



PATIENT HANDLING



INTRODUCTION

Welcome to our latest catalog focused on patient handling solutions. For over 60 years, Ferno has been at the forefront of developing innovative, safe, and ergonomic equipment in close collaboration with end users worldwide. Our commitment to quality and reliability drives every product we create, ensuring safety, efficiency, and comfort for both patients and caregivers alike.

Ambulance stretchers: Central to all pre-hospital care, ambulance stretchers simplify daily operations for paramedics. Prioritizing safety, ergonomics, hygiene, and flexibility, these tools ensure comfort, security, and essential treatment functions like shock positioning for patients. From newborns to bariatric patients, everyone deserves to be handled with dignity and safety. Explore our range to find the stretcher model that suits your operations.

Carrying chairs / Stair chairs: Carrying chairs and stair chairs are indispensable in modern ambulance operations. With advancements in technology, these tools now offer greater capacity and functionality, including foldable or extendable handles, side armrests, manual or electric crawler tracks, removable tracks, and compact storage options. Evaluate the many factors and options to find the ideal fit for your needs.

Emergency mattresses: Defined by EN-1865 standards for ambulance care, emergency mattresses are hygienic, durable, and designed to support at least 150 kg. Equipped with multiple handles, a rigid backside for transfers, and resistance to extreme temperatures (-30°C to +70°C), these mattresses are also X-ray translucent. Our models go further with memory foam for added patient comfort.

Ergonomic accessories: Patient handling requires daily attention to ergonomics, hygiene, and safety. Efficient tools and aids enhance operations, making it easier to bring the patient to the stretcher rather than the stretcher to the patient. Discover our range of ergonomic accessories designed to support you.

Specialized transport: From incubators and pediatric transport to bariatric patients, ICU transfers, and immobile patients, ambulance operations face unique challenges. We offer diverse solutions tailored to meet your specific needs.

National and international guidelines: Many Nordic countries have recently updated their guidelines for handling immobile patients. These recommendations, often aligned with standardized trauma care concepts like ATLS®, TNCC®, PHTLS®, and TCCC®, vary regionally and nationally. Stay informed and ensure compliance with the latest standards.

EN-1789: Medical Vehicles and Equipment – Road ambulances: This European standard outlines the design, testing, performance, and equipment requirements for road ambulances. It emphasizes patient compartment ergonomics, safety, and the working environment.

EN-1865: Specifications for Stretchers and Transfer Equipment: This European standard defines the minimum design and performance requirements for stretchers and other patient handling equipment used in road ambulances, ensuring patient safety and reducing physical strain on personnel.

Key considerations: Patient handling products range from simple to complex. Regular practice helps understand their limitations and risks. Stay updated with training and the latest guidelines. We are here to support you every step of the way.

If you have any questions or need assistance, don't hesitate to reach out. Together, we can find the best solutions to meet your patient care needs. Contact us today!



CROSSLICK:

UNIVERSALLY CROSS-COMPATIBLE
WITH A WIDE RANGE OF
AMBULANCE STRETCHERS



EZGLIDE: 27% LARGER WHEELS,
INCREASED GROUND CLEARANCE,
ENHANCED STABILITY, GREATER
MANEUVERABILITY



ENDURACHARGE: 36-VOLT LiFePO4
BATTERY, LASTS 2X LONGER THAN
COMPETITOR'S



SCENE BRIGHT:
360° ILLUMINATION,
TWO-STAGE LIGHTING

NEW FERNO AMBULANCE STRETCHER

POWERX2™ Ambulance stretcher

The Ferno Power X2 Ambulance Stretcher sets a new standard in the industry with its cross-compatibility, enhanced power, improved visibility, and superior maneuverability—outperforming today's leading powered stretchers. Designed, engineered, and built with safety and ease of use in mind, it excels in even the most challenging circumstances.

The PX2 stretcher provides exceptional stability in unpredictable environments, enabling operators to focus on delivering safe, effective patient care and transportation. With its innovative design, the Ferno PX2 elevates safety, performance, and maneuverability to new heights. Prioritizing control and reliability, this advanced stretcher empowers healthcare professionals to focus on what truly matters: patient well-being.

Resulting from years of meticulous development, the Ferno Power X2 Ambulance Stretcher not only meets the demands of the future but exceeds them. It delivers a high-end solution that surpasses today's standards, ensuring optimal performance and reliability in any situation.

The standard features include:

Fold-forward side arms, color-coded restraints, a mattress, an equipment hook, foot-end wheel locks, a foot-end pull handle, scene lights, a status display w. cycle counter, and a 36V lithium battery.

The available options are:

O2 frame mount, SX surface extenders, directional wheel locks, a knee gatch, an extending backrest, Biosafe restraints, IV pole and Pac-Rac mounts, a push bar, and a storage bag or storage net

Art. nr F14000

Certifications EN-1789 & EN-1865

Load Capacity 318 kg / 498 kg

NEW FERNO AMBULANCE STRETCHER

POWERF2 Load System with PowerDrive

The Ferno Power F2 Load System with PowerDrive sets a new industry standard with its cross-compatibility and advanced technology. Designed to prioritize operator safety, ease of use, and vehicle efficiency, the PF2 revolutionizes patient loading and unloading. Powered operation at the touch of a button reduces physical strain, while manual override options offer flexibility in any situation.

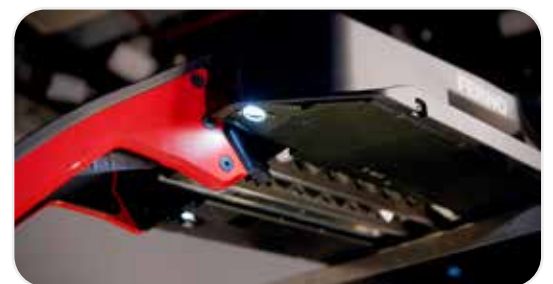
Multiple safety mechanisms, including smart pairing with Ferno Connect and manual overrides, ensure reliability and redundancy. Operators can control the system using Power X2 buttons, PowerDrive carriage buttons, or the Ferno Connect console, providing unmatched versatility.

The PF2's lightweight, durable design reduces vehicle weight, enhancing fuel efficiency and lowering maintenance costs. Its modular, crash-stable construction ensures easy servicing and long-term durability.

Cross-compatible with a wide range of ambulance stretchers, the PF2 adapts to diverse medical needs. Automatic LED lights illuminate the workspace and provide visual cues during operation, enhancing safety and operator awareness.

Powered by a robust 36 VDC battery with Endura Charge technology, the system ensures reliable, long-lasting performance. With the Ferno Connect console, operators gain full control and insights, including cycle counts, error diagnostics, and fleet management tools. This integration streamlines maintenance and optimizes performance.

The Ferno Power F2 Load System represents a breakthrough in patient transport, combining innovation, reliability, and efficiency to elevate ambulance operations to the next level.



Art. nr F14008

Certifications EN-1789 & EN-1865

Load Capacity 318 kg

STRETCHERS

Ferno VIPER Ambulance stretcher & VLS Load system

Ferno Viper Power is an electric stretcher solution that combines European design with global functions. Ease of use, reliability and function together make Ferno VIPER a Nordic favorite for electric stretchers. With a load capacity of as much as 320 kilos in combination with Ferno's side armrest, you get a stretcher that can handle even the slightly larger patients.

Ferno VIPER is easy to learn, easy to handle, easy to load in and out of the ambulance and despite its high load capacity can be easily maneuvered in tight spaces. It is a stable stretcher that stands / rolls steadily even in its highest position.

- Stepless height adjustment
- Up to 95 cm load height
- 320 kilos load capacity
- Stepless backrest
- Loading and unloading on uneven surfaces
- Stepless shock / knee position
- 360 degree turning radius with 4 swivel castors
- Can be shortened to 160 cm for tight spaces
- Automatic charging of the battery with integrated maintenance
- Simple and smooth maintenance where you have all the data in one app
- Large rubber wheels that facilitate uneven surfaces

Ferno VLS (Viper Loading System) is an ergonomic loading and unloading system and stretcher lock for Ferno VIPER ambulance stretcher. Ferno VLS is an easy-to-handle and flexible system that allows you to load the stretcher from varying angles and heights in less than 20 seconds. VLS will automatically center the stretcher before loading. VLS is one of the lightest systems on the market, which gives a lower total weight in the ambulance. VLS is a stable and ergonomic, mechanical construction with a built-in smart charge for the VIPER stretcher.

- Up to 95 cm load height
- 400 kilos load capacity
- Loading and unloading on uneven surfaces
- Low weight
- Automatic charging of the battery with integrated maintenance
- Quick and easy loading and unloading

Art. nr	F1000
Certifications	EN-1789 & EN-1865
Height	133 cm (38 cm) Viper
IP class	IP66
Length	200 cm (160 cm) Viper / 200 cm VLS
Load Capacity	320 kg Viper / 400 kg VLS
Weight	VIPER 82 kg / VLS 69 kg = 151 kg
Width	60 cm Viper / 57 cm VLS



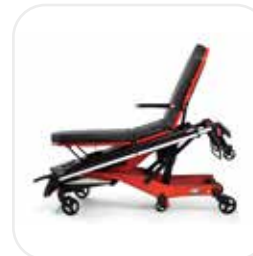
Ferno iNjX Ambulance stretcher & IN/Line Fastner

iNjX Ambulance stretcher is probably the world's most advanced electric stretcher while it is easy to handle. No strength is needed for the various steps such as raising / lowering the stretcher or loading and unloading from the ambulance. iNjX-Ambulance stretcher has been designed based on extensive feedback from the ambulance service, to improve the working environment and safety in the daily ambulance care around the world.

iNjX-Ambulance stretcher has all the technology in the stretcher, which gives you adaptation possibilities that no other ambulance stretcher can handle. Escalators, wire railings, thresholds and other obstacles can be solved with simple keystrokes.

Fasteners available in Small 2184 mm (F8021), Medium 2424 mm (F8022) & Large 2584 mm (F8023).

Art. nr	F8000
Height	35,6-124,5 cm
Length	159,4-204,5 cm
Load Capacity	318 kg
Weight	92 kg
Width	59,7 cm



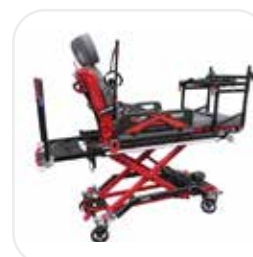
Ferno PowerX Ambulance stretcher

PowerX is our best solution in what we call X-frame which is a powerful stretcher system with up to 400 kilos load capacity! PowerX is developed for vehicles with lifting ramp / lifting hatch / tail lift. The 4 "push-poles" make the stretcher very easy to maneuver and provide ergonomically advantageous handling.

PowerX is consistently designed with good hygiene in mind, clean lines that are easy to wipe off and includes biosafe patient belts and biosafe mattress (antibacterial surface).

Locking device available: PowerX 2-part Unwin 255mm (FGB056173800).

Art. nr	FGB3000
Certifications	EN-1789, EN-1865
Height	48-88 cm
Length	145-193 cm
Load Capacity	350/400 kg
Weight	67 kg
Width	57 cm



Ferno Mondial® Monoblock Ambulance stretcher

Ferno Mondial® Monobloc is an ambulance stretcher built with smart load technology. A technology that will make your work smoother, easier and not least more ergonomic in connection with loading and unloading the stretcher in the vehicle. The Mondial® EZ load system triggers the mechanism for the independent legs automatically in connection with loading. This provides easy loading and unloading while ensuring that the stretcher always carries the patient's weight. The Ferno Mondial® Monobloc has an EZ-Pull release mechanism that reduces the load on the wrists and allows the body to assume the correct position in connection with raising or lowering the stretcher.

- Also available in 70 cm version (F2970-02).

- Fastener Ferno FL1 (F2800) are available for Mondial stretchers.

Art. nr	F2964-02
Certifications	EN-1789 & EN-1865
Height	31-95 cm (31,4-31,8 folded)
Length	197 cm
Load Capacity	280 kg
Loading height	67-73 cm
Weight	45 kg
Width	55 cm

Ferno Mondial® Lift-Off Ambulance stretcher

Ferno Mondial® Transporter & Lift-Off is an ambulance stretcher built with smart load technology. A technology that will make your work smoother, easier and not least more ergonomic in connection with loading and unloading the stretcher in the vehicle. The Mondial® EZ load system triggers the mechanism for the independent legs automatically in connection with loading. This provides easy loading and unloading while ensuring that the stretcher always carries the patient's weight. The Ferno Mondial® Lift-Off and Transporter has an EZ-Pull release mechanism.

- The Transporter is available in 2 versions: 64 CM (F2764) + 70 CM (F2770)

- The Lift-Off is available in one version (F2700-01) Including belts and Mattress

- Fastener Ferno FL1 (F2800) are available for Mondial stretchers.

Art. nr	F2964 / F2770 + F2700-01
Certifications	EN-1789 & EN-1865
Height	15cm (lift-off), 99cm (F2964), 105cm (F2770)
Length	195/197 cm
Load Capacity	230 / 270 kg
Weight	28 + 23 kg
Width	55 cm



Ferno F3 Monoblock Ambulance stretcher

The Ferno F3 Monobloc ambulance stretcher is a robust and practical stretcher designed for easy handling. Clear functions with simple handles mean that you quickly learn to handle the stretcher. The Ferno F3 can be adjusted to seven different heights for easy loading and unloading. The large 200 mm wheels get you forward even on uneven ground, all 4 wheels can be disengaged to more easily turn the stretcher 360 degrees in tight spaces. Two of the wheels can be locked in direction so that the stretcher can be rolled under control by one person. Ferno F3 can handle a load of 250 kg.

Shock position, knee position and a stepless backrest make the stretcher adaptable based on needs. Sturdy side armrests that can be easily folded up or down and drip holders are features that are included.

- Ferno Stretcher Lock F3/F2 available: F600150003



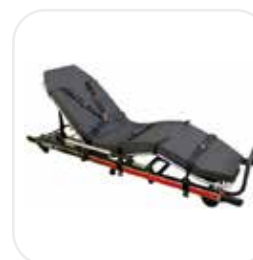
Art. nr	F600340004SN
Certifications	EN-1789, EN-1865 & TSFS
Height	31,5-85 cm
Length	194,5-235 cm
Load Capacity	250 kg
Weight	45 kg
Width	56,8 cm

Ferno F3 Lift-Off Ambulance stretcher

The Ferno F3 Lift-Off ambulance stretcher is a robust and practical stretcher designed for easy handling. Clear functions with simple handles mean that you quickly learn to handle the stretcher. The Ferno F3 can be adjusted to seven different heights for easy loading and unloading. The large 200 mm wheels get you forward even on uneven ground, all 4 wheels can be disengaged to more easily turn the stretcher 360 degrees in tight spaces. Two of the wheels can be locked in direction so that the stretcher can be rolled under control by one person. Ferno F3 can handle a load of 250 kg.

The Ferno F3 Lift-Off is a 2-part system with a removable stretcher that makes it easier if you need to carry a lying patient.

- Ferno Stretcher Lock F3/F2 available: F600150003



Art. nr	F600330004SN
Certifications	EN-1789, EN-1865 & TSFS
Height	31,5-85 cm
Length	194,5-235 cm
Load Capacity	250 kg
Weight	40,3 kg (18,3+32)
Width	56,8 cm

Allfa Legend Ambulance stretcher

ALLFA LEGEND is an ambulance stretcher that meets the requirements of modern ambulance care.

Assignments that can change from mountain environment, cramped lifts / stairs in old buildings, islands on the coast, helicopter medical care, ambulances and regular ambulance assignments.

Everything from newborns to overweight adults must be able to be transported safely and comfortably. Lying, sitting or in different medical positions. ALLFA LEGEND is a stretcher for all patients in all environments.



Art. nr	ALE112001
Certifications	EN-1789, EN-1865 & TSFS
Height	20 cm flat, 120 cm as a chair
Length	190 cm flat, 125 cm as a chair
Load Capacity	300 kg
Weight	29,2 kg (36 kg)
Width	55 cm

Allfa Legend AIR/MIL Ambulance stretcher

Allfa Legend Military edition is an ambulance stretcher developed for military ambulance medical care. With IR-reducing mattress and pillow, four strong all-terrain wheels with quick fasteners and mini skis with quick fasteners. Being able to get all the functions and the comfort a civilian ambulance stretcher offers in a military version has often been requested for pure military ambulance missions and secondary transports.

Allfa Legend Military edition has been developed based on our special model Allfa Legend AIR, which makes it completely unique with EASA Certificate for helicopters. Allfa Legend Military can offer an unbroken transport chain on an advanced ambulance stretcher.

The Allfa stretcher is something completely unique, an ambulance stretcher that was developed more than 30 years ago (1986).



Art. nr	ALE112005P-M
Certifications	EN-1789, EN-1865 & TSFS
Height	20 cm flat, 129 cm as a chair
Length	190 cm flat, 135 cm as a chair
Load Capacity	300 kg
Weight	31 kg (40 kg including everything)
Width	50 cm

Hoverboard Vivibase Air Suspension - Lateral

Hoverboard Vivibase with air suspension and lateral movement is a platform for Ferno Viper.

Ergonomics and comfort for both the patient and medical personnel. Vivibase can absorb up to 80% and never less than 50% of road irregularities. The automatic air suspension protects the patient without causing motion sickness due to rocking.

Function: Simply insert the stretcher, and Vivibase automatically adjusts based on the patient's weight for optimal ride comfort.



Art. nr	F1020
Certifications	EN-1789, EN-1865, ECE R17 & UN-R10
Height	13,5-31 kg
Length	200 cm
Load Capacity	500 kg
Weight	126 kg
Width	60,6 cm

Hoverboard Xbase Viper Pneumatic - Lateral

Hoverboard Xbase with pneumatic lateral movement is a platform for Ferno Viper.

Ergonomics and comfort for both the patient and medical personnel.

Function: With a simple press of a button, Xbase disengages as long as you hold the button down. You can then move Xbase laterally into 13 different positions (41 cm). When you release the button, Xbase locks automatically into the next position. Since the function is pneumatic, no force is required for this movement.



Art. nr	F1022
Certifications	EN-1789, EN-1865, ECE R17 & UN-R10
Height	9,5 cm
Length	200 cm
Load Capacity	500 kg
Weight	88 kg
Width	60,6 cm



Ferno FAST Chair, fixed/removable track

The FAST system offers the most flexible series of chairs, designed for simple, safe, and ergonomic patient handling. Whether you need a carry chair, stair chair, or power chair, the FAST series provides all the solutions in one innovative design.

Art. nr	F05610 / F05620
Certifications	EN1865
Height	100 cm
Length	69,5 cm (21,5 cm folded)
Load Capacity	250 kg
Weight	15 kg (11,2 kg without tracks)
Width	51,6 cm



Ferno FAST Chair, Detachable power

FAST is the most flexible series of stair chairs for simple and ergonomic patient handling. The FAST system is a new and flexible chair solution, baby seat and power chair with one motor. With motorized caterpillar feet (PowerTraxx), you can easily transport patients up and down stairs.

Art. nr	F05630
Certifications	EN1865
Height	100 cm (158cm)
Length	69,5 cm (21,5 cm folded)
Load Capacity	227 kg
Weight	25 kg / 11,2 kg
Width	51,6 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.

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

Ferno Transcend Chair, Traxx 250 kg

Our Transcend™ Traxx stair chair is designed to provide operators and patients with safe and comfortable transport down stairs. This advanced stair chair can handle patient loads of up to 250 kg, making it suitable for bariatric patient handling.

Art. nr	F0731402
Certifications	EN1865
Depth	76 / 135 cm
Height	151,8 / 90,8 cm
Load Capacity	250 kg
Weight	14,7 kg
Width	50,5 cm



Ferno Transcend Chair, PowerTraxx 250 kg

The Transcend™ PowerTraxx® stair chair offers operators and patients maximum safety and power when transporting up and down stairs. The electronically controlled motor with direct drive transmission drives the belts and easily handles patient loads up to 250 kg.

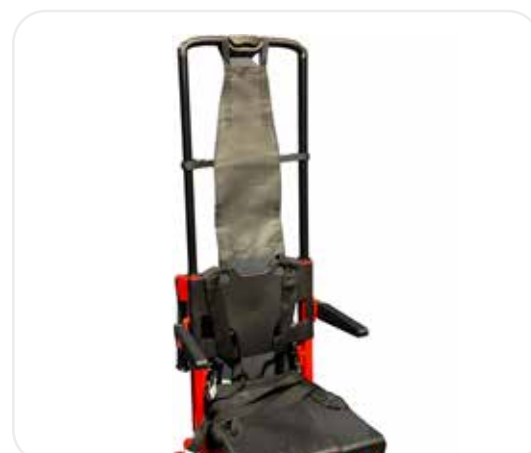
Art. nr	F0731403
Certifications	EN1865
Depth	76 / 135 cm
Height	151,8 / 90,8 cm
Load Capacity	250 kg
Weight	23,3 kg
Width	50,5 cm



Ferno chair back support

The Ferno Chair Back Support is a dynamic solution designed to prevent the patient's head and upper body from falling backward between the handles when extended on our stair chairs. It enhances safety during transport, providing patients with a more secure and comfortable experience, particularly when the stair chair is tilted backward during stair navigation.

Art. nr	GE15000000126
Height	57 cm
Weight	0,1 kg
Width	13-22 cm





Ferno Compact 2 Carry Chair

Designed for easy storage, the Compact 2 folds neatly in half and can be stored in the smallest of areas. The chair unfolds in one swift movement for immediate use. To enhance patient security, the design incorporates safety rings which slide down over the folding mechanism.

Art. nr	FGBAC3019
Certifications	EN1865
Height	93 cm (77,5 cm folded)
Length	42 cm (28,5 cm folded)
Load Capacity	200 kg
Weight	9,4 kg
Width	44,5 cm



Ferno Compact 2 Track Chair

The Fernos Compact 2 Track combines the best of two worlds. Compact 2 Track is a development of our very popular Compact 2 highchair. To reduce the load to a minimum, you simply click on the caterpillar feet and then you have a stair chair that easily slides down the stairs.

Art. nr	FGB071481450
Certifications	EN1865
Height	106-139 cm (25 cm folded)
Length	60 cm (83 cm folded)
Load Capacity	200 kg
Weight	15 kg (11,4 kg + 3,6 kg)
Width	45 cm (45 cm folded)



Ferno Carry Chair S242

S242 is a very practical, simple and popular baby carrier. Telescopic handles at the foot end and double handles on the back provide several options for awkward lifting. Wall mount for S242: S242-500.

Art. nr	S242
Certifications	EN1865
Height	91,5 cm (91,5 cm folded)
Length	121 cm (17 cm folded)
Load Capacity	159 kg
Weight	10 kg
Width	52 cm

Ferno Universal Stair Chair Fastener

Ferno introduces the new universal stair chair bracket, designed to provide a secure and robust solution for mounting your stair chair in the ambulance. The bracket is truly universal and supports a wide range of stair chairs, ensuring compatibility and functionality. Compatible stair chairs: Ferno Transcend, Ferno EZ Glide, Ferno Venice, Ferno FAST chair & Stryker Stair Pro.

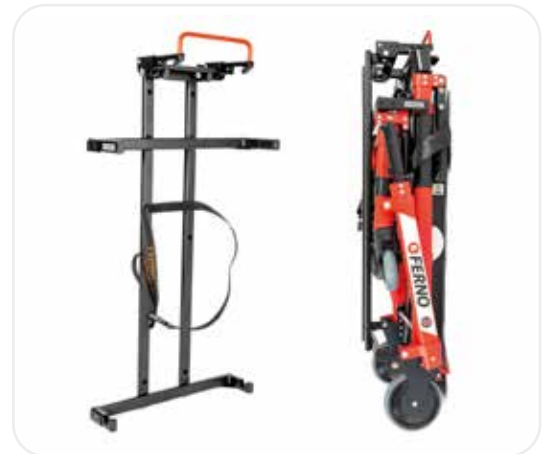
Art. nr	F0567086
Certifications	EN1789
Depth	30 cm
Height	95 cm
Weight	10 kg
Width	60,7 cm



Ferno FAST Chair Fastener

FAST Chair Wall bracket - designed to securely hold the FAST Chair hold the FAST Chair secured. One-handed release enables quick attachment or loosening of the chair. Fits all Ferno FAST chairs.

Art. nr	F05690
Certifications	EN1789
Depth	18,2 cm
Height	87,7 cm
Weight	2,4 kg
Width	46,8 cm



Ferno Soft Head Support for Chairs

The Ferno Soft Head Support is a padded accessory designed for enhanced comfort and support during patient transport. It is compatible with Ferno FAST, Transcend, and EZ-Glide chairs, ensuring versatility across multiple chair models. The head support is easy to attach using Velcro straps on the push bar, allowing for quick and secure application. A built-in head strap provides additional fixation for improved head stability during transport, ensuring both safety and comfort for the patient.

Art. nr	FR654126001
Height	11 cm
Length	68 cm
Weight	0,1 kg



Transfer Mattress UNI Standard

UNI Emergency mattress is a safe, hygienic, and ergonomically developed universal mattress that fits most ambulance and military stretchers. The UNI Emergency mattress has been tested and developed together with Nordic ambulance personnel with high requirements for hygiene, safety and comfort. A high-quality product designed for tough use.

Art. nr	GE24271030000
Certifications	MDR 2017/745, EN1865
Height	6 cm
Length	185 cm
Load Capacity	250 kg
Weight	4,7 kg
Width	50 cm

Transfer Mattress UNI Comfort

The UNI Emergency transfer mattress has been tested and developed together with Nordic ambulance personnel with high requirements for hygiene, safety and comfort. A high-quality product designed for tough use.

Art. nr	GE24271030003
Certifications	MDR 2017/745, EN1865
Height	10 cm
Length	185 cm
Load Capacity	250 kg
Weight	5,2 kg
Width	50 cm

Step by Step

Step by Step is quick and easy to apply to the mattress and includes a restraint system for the patient to be secured on the mattress.

This solution deliver a secure evacuation of laying patients with ergonomics and less hassle for the rescue teams.

Art. nr	GE15000000117
Height	15 cm
Length	30 cm
Load Capacity	250 kg
Weight	1,3 kg
Width	20 cm



Retmex® Rescue Stretcher Standard

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. Weighing only 900 g and with a very compact storage size.

Art. nr	5006063
Laod Capacity	250 kg
Length	205 cm
Weight	0,9 kg
Width	80 cm



Mini stretcher, Germa Minitranz

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.

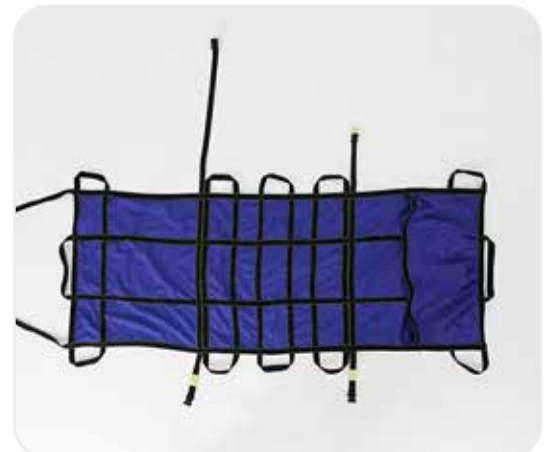
Art. nr	GE70050
Height	1,5 cm
Length	136 cm
Load Capacity	250 kg
Weight	1,8 kg
Width	76 cm



Retmex® Rescue Stretcher Fire

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.

Art. nr	5006057
Laod Capacity	250 kg
Length	200 cm
Weight	1,5 kg
Width	78 cm





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.

Art. nr FWEWBLS



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 GE1500000016

Weight 0,4 kg



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.

Art. nr GE15000000034

Load Capacity 250 kg

Size 20x30 cm (bag)

Weight 0,45 kg

Disposable Flexislide Wide

Flexislide is a single-use solution for lateral patient transfers, helping reduce strain injuries for healthcare personnel.

Ideal for lateral patient movement. Unique material design glides smoothly over most surfaces. Compatible with slide boards. Extra width for easy bed transfers. Made of polypropylene, free from latex and PVC. Supports up to 400 kg in dry and wet conditions.

Art. nr	5006202
Laod Capacity	400 kg
Length	195 cm
Width	115 cm



Ferno Transfer Board

Use the Ferno Transfer Board to transfer a patient between adjoining surfaces, such as a bed and a transport cot, or a transport cot and a table.

High density polyethylene construction makes the transfer board light and durable. Six handles ensure that you always find a good grip. X-ray transparent. Well suited for the larger patients.

Art. nr	F673
Height	0,6 cm
Length	114 cm
Weight	2 kg
Width	46 cm



EasyGlide Sliding Tray

EasyGlide is a brilliant invention that makes transfers easier, safer, and more comfortable. It is ideal for assisting individuals in moving from a wheelchair to a bed, toilet, car seat, or similar situations.

EasyGlide is particularly useful for leveling height differences or creating a bridge over short distances, simplifying everyday tasks for both users and caregivers.

Art. nr	SWR131641
Laod Capacity	136 kg
Length	60 cm
Width	33 cm





Safety Belt Kangoofix, Complete

Kangoofix is a unique, newly developed, and patented harness system designed for the safe transport of newborns in ambulances. This innovative solution ensures the protection of the child while maintaining close contact between the parent and infant. Additionally, Kangoofix provides a reliable and safe tool that prioritizes the safety and efficiency of ambulance staff.

Art. nr	GE15271000820
Height	5 cm
Length	33 cm
Load Capacity	1,8 - 5 kg
Weight	1 kg
Width	23 cm



NEO-Mate Infant Restraint System

The Neo-Mate Pediatric Restraint System, designed for pediatric patients ranging in size from 2,3 - 6,4 kg, provides a quick and efficient way to safely secure young patients to almost any cot without having to purchase additional equipment or specialized seats. Neo-Mate is fully adjustable with a five-point harness system that securely holds patients, providing comfortable restraint for transport.

Art. nr	5003050
Length	53 cm
Load Capacity	2,3 - 6,4 kg
Weight	1,18 kg
Width	27 cm



Pedi-Mate® PLUS Pediatric Restraint System

PediMate® Plus Pediatric Restraint System, designed for pediatric patients in sizes from 4,5 - 45,4 kg. Provides a fast and efficient way to safely secure young patients to almost any cot without having to buy extra equipment or special chairs. PediMate®Plus is fully adjustable with a five-point harness system that securely holds patients, which provides a comfortable grip.

Art. nr	5003055
Length	90 cm
Load Capacity	4,5 - 45,4 kg
Weight	1,59 kg
Width	48 cm

Bariatric patient suit

Our three-piece training suit is designed to facilitate hands-on practice for managing bariatric patients effectively. By wearing the suit yourself, you can experience the challenges and limitations faced during everyday movements such as sitting up, moving, and other routine activities often taken for granted. Practicing in your own work environment allows you to identify what techniques work best and explore areas where adjustments may be necessary for optimal patient handling. The suit's design ensures that the actual weight remains manageable, enabling safe and ergonomic training without risking physical strain or injury. The set includes soft, comfortable trousers and a sweater, providing a realistic and practical training experience.

Art. nr 5006065

Weight 15 kg



Heavy Duty transfer mattress 380 kg

Ferno Transfer Mattress Heavy Duty contains a PVC fabric material welded with 6 carry handles on each long side plus evacuation side handles on head and foot end of the mattress.

Art. nr GE24271050000

Height 6 cm

Length 203 cm

Load Capacity 380 kg

Weight 10,5 kg

Width 185 cm



Retmex® Rescue Stretcher Bariatric

Retmex® Rescue Stretcher Bariatric 385 kg is a practical rescue stretcher that takes up little space. This is an excellent life raft that handles all situations. Perfect in ambulances and emergency services vehicles.

Art. nr 5006062

Length 220 cm

Load Capacity 385 kg

Material 100% Polyester PU Coating

Weight 3 kg

Width 120 cm





Comfort pillow for ambulance stretchers

Our popular pillow for ambulance stretchers combines exceptional comfort with practical functionality. Filled with a unique blend of foam, cushion fibers, and granules, it offers superior support and softness for patients during transport. The pillow is secured to the stretcher using two adjustable straps, ensuring it stays in place even during movement. Designed for convenience, it is easy to clean after use, maintaining high hygiene standards.

Art. nr GE1500000014

Height 10 cm

Length 36 cm

Weight 0,7 kg

Width 48 cm



MRP Motion Restriction Vacuum Pillow

The MRP Motion Restriction Pillow was developed in collaboration with the ambulance service to offer a comfortable, practical, and hygienic solution for motion restriction during transport on an ambulance stretcher. In many transport situations, such as trauma, stroke, or unconsciousness, increased stability of the head and neck is crucial.

Optional vacuum handpump: GEAS160.

Art. nr GE15000000114

Certifications MDR

Height 8 cm

Length 47 cm

Weight 0,7 kg

Width 34 cm



Surface Extender Split-Kit Scoop® EXL

The Ferno Surface Extender Split-Kit Scoop® EXL allows a Scoop® EXL to be attached to a Ferno PowerX, iNX or Mondial ambulance stretcher. The Ferno Surface Extender Split-Kit Scoop® EXL provides a wider patient surface for transporting the slightly larger patients. With a few simple steps, you can transform your ambulance stretcher to be able to handle Heavy duty / Bariatric patients.

Quick to assemble, which makes a standard stretcher more flexible with increased capacity. Perfect match with our Ferno Transfer Heavy Duty mattress (GE24271050000)

Art. nr FGB009008250

UNI-ClipDoc System Incubator Interface LifePort/AeroSled

UNI-ClipDoc System™ was developed to create smooth patient transfers between ground and air transport. This uniquely designed interface allows patient-carrying platforms such as LifePort, AeroSled and incubators to be transferred directly from the aircraft to the ambulance.

Art. nr	FGB031379000
Height	455-990 cm
Length	195,5 cm
Load Capacity	Determined by stretcher model
Weight	32,2 kg
Width	58,5 cm



ITC/INX Incubator Transport Interface

The ITC (Incubator Transport Interface) interface is specially designed for the safe transport of incubators on several of Ferno's various ambulance stretchers. The ITC system consists of a frame and a set of six quick couplings and 4 retractable handles.

Art. nr	F7000-ITCHLINX
Height	13,5 cm
Length	120 cm
Load Capacity	140 kg
Weight	10 kg
Width	62 cm



PAC RAC + Intraxx Equipment platform

Pac Rac+ supports equipment and IV fluid bags up to a combined 25 kg. It features a tray with the Intraxx profile, two integrated IV poles and pivoting side gates so patients can be transferred without removing the Pac Rac+ from the stretcher. Folds flat for storage. The PacRac+ Instrument Platform attaches to compatible cots to securely hold defibrillators, heart monitors, and other equipment during patient transport.

Art. nr	F8034
Height	42 cm
Load Capacity	Max 25 kg
Weight	7,2 kg
Width	53 cm



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.

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

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



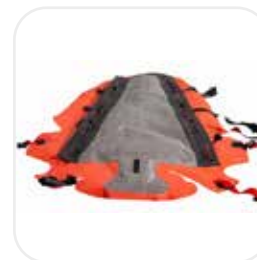
Vacuum Mattress Germa EasyFix PLUS II

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.

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



The bag and vacuum handpump are included.

Vacuumsplint Rescue Lite full body

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.

Art. nr	GE23271513001
Height	4 cm
Length	200 cm
Load Capacity	220 kg
Weight	6 kg
Width	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.

Art. nr	F126
Height	6 cm
Length	83 cm
Load Capacity	160 kg
Weight	2 kg
Width	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.

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

Art. nr	F126XTFLOAT
Height	11 cm
Length	120 cm
Load Capacity	160 kg
Weight	3,3 kg
Width	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.

Art. nr	F125
Height	3/14 cm
Length	83 cm
Load Capacity	227 kg
Weight	3 kg
Width	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.

Art. nr	F125PRO
Height	3,5 cm
Length	83 cm
Load Capacity	250 kg
Weight	4,5 kg
Width	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.

Art. nr	F125PROLIFT
Length	Red 118 cm / Blue 85 cm
Load Capacity	150 kg
Weight	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

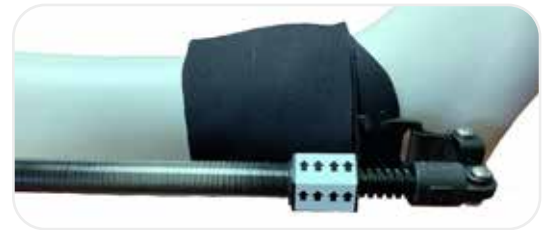
Weight 4,3 kg

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





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

Ferno Flex Splint

Flex Splint is always ready to be used on all fractures that need to be stabilized. It takes up little space in the emergency bag. Flex Splint is made of a soft and mouldable aluminium and is padded on both sides.

Art. nr 5003000

Length 92 cm

Weight 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.

Art. nr 5004000

Length 91 cm

Weight 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.

Art. nr 5020235

Height 3 cm

Length 91,4 cm

Weight 0,150 kg

Width 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.

Art. nr	FGB10776700
Height	4 cm
Length	200 cm
Load Capacity	182 kg
Weight	10 kg
Width	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.

Art. nr	FNAJO10105
Height	4,5 cm
Length	183 cm
Load Capacity	272 kg
Weight	7 kg
Width	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.

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

Ferno B-Lock Head Support

The Ferno B-Lock 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.

Art. nr	F00022
Depth	24 cm
Height	14 cm
Length	24 cm
Weight	0,97 kg
Width	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.

Art. nr	F445
Height	18 cm
Length	40 cm
Weight	0,9 kg
Width	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.

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





Stifneck® Select Extrication Collar Pediatric

The Stifneck® is specifically designed to provide reliable neck movement restriction in cases of suspected spinal injury. The Stifneck® Select™ is easy to use: simply measure the patient, adjust the collar, and securely attach it. The children's version of the collar features an innovative three-in-one size design for maximum versatility.

Fully transparent for X-ray, MRI, and CT imaging, the Stifneck® also includes large openings that allow for palpation of the neck without removing the collar. This essential tool ensures safety and precision in pediatric spinal care. Stifneck® storage bag available (L980700).

Art. nr L980020

Size Pedi



Stifneck® Select Extrication Collar Adult

The Stifneck® Select™ sets a new standard in neck stabilization for patients with suspected spinal injuries. With its intuitive design and adaptability, this collar ensures effective support and immobilization while providing unparalleled ease of use for emergency responders. Its unique features enable medical professionals to measure, adjust, and secure the collar to patients quickly and effectively, even in high-stress environments.

Designed for both adults and children, the Stifneck® Select™ is an essential tool for pre-hospital care. Its compatibility with X-ray, MRI, and CT imaging. Stifneck® storage bag available (L980700).

Art. nr L980010

Size Adult



BaXstrap Spider Multicolor Strap

The BaXstrap Spider Strap Multi is a versatile and efficient solution for patient immobilization during emergency transport. Designed for compatibility with most backboards and scoop stretchers, it provides optimal stability and safety, even in demanding rescue scenarios. Its innovative multi-point system ensures a secure fit while offering the flexibility to accommodate patients of all sizes.

Art. nr L982517

Height 22 cm

Length 42 cm

Weight 0,74 kg

Width 6 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.

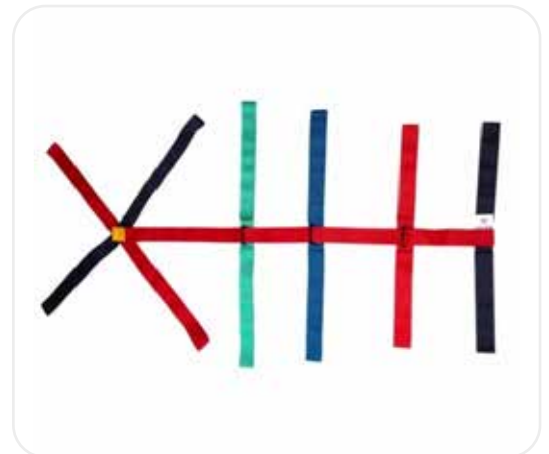


Art. nr GEAS430

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



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. Contact your local office to find the best tools and systems to support your mission.

www.fernonorden.com

Our sustainability work

Our sustainability work follows and is based on the UN's Agenda 2030, which consists of 17 global goals for sustainable development that aim to eradicate poverty, stop climate change and create peaceful and safe societies.

