



Enhanced
Combat
Performance

THOR™

LOAD BEARING SYSTEM



Thor and Jörmungandr by Lorenz Frølich



THOR

In Norse mythology Thor, was the foremost warrior god and his hammer served as a religious symbol, that was often worn by Viking warriors as a talisman around their necks. Thor was the fiercest warrior with supernatural strength and agile fighting abilities, qualities that are reflected in our THOR™ line of load-bearing vests.

THOR™ Load Bearing System vests are developed to be comfortable, modular, scalable, and light weighted. All designed to maximise the wearer's ability to perform their duties, while remaining protected.



NFM[®]
GROUP

NFM Group **develop, design, and produce** protective equipment enabling the user to deploy her or his full capacity during combat, while staying protected.

Through **innovation** we strive to **protect** the individual from **man-made** and **natural threats**, regardless of location and climatic conditions.

Founded in 1996 by Norwegian ex-soldiers, NFM is today a **globally recognized** company rooted in Scandinavian craftsmanship and heritage.

NFM has a workforce of more than **1000 employees** with over 30 different nationalities across six **different countries** in Europe.



Innovation Through Excellence

CENTERS OF EXCELLENCE

At NFM, safety and well-being are our top priorities. We offer comprehensive protection systems like GARM™ Combat Clothing, THOR™ Load Bearing, SKJOLD™ Body Armor, and HJELM™ Combat Helmets.

Our excellence shows in our lightweight, advanced gear, made possible by our Europe-based Centres of Excellence, hubs for innovation and R&D.

OUR CORE VALUES

INNOVATION

Innovation drives our competitive edge. We foster collaboration and idea-sharing, with a structured approach to testing and knowledge sharing.

COMPETENCE

Our employees are experts in their fields. We prioritize personal and professional development to elevate our organizational competence.

HONESTY

We're transparent with clients, setting realistic goals and respecting confidentiality. We collaborate closely to maximize results.

TRUST

We work diligently to ensure both internal and external compliance with ethical guidelines in finance, operations, and environment.



STRATEGIC RESEARCH AND DEVELOPMENT

Norway, Germany, Poland



PRODUCTION AND SUPPLY CHAIN MANAGEMENT

Poland, Germany, Bulgaria



TACTICAL TEXTILES AND CLOTHING CONCEPTS

Poland, Germany



STRATEGIC MARKET PRESENCE

Norway, Sweden, Germany, France, Poland

Company Capabilities

Innovation is an operational must at NFM. With 80+ international R&D experts in Norway, Poland, and Germany, we aspire to set new industry standards.

IN-HOUSE TESTING

Our multi-country in-house testing facilities feature top-tier labs for ballistics, textiles, and composites. This enables fast, controlled development, optimizing gear for weight, protection, and comfort.

USER-CENTRIC INNOVATION

Our design involves end-users, engineers, and designers to create gear that aligns with natural behaviours in high-stakes situations. Partnerships with European Defence Fund projects and Norwegian Defence Research Establishment entities highlight our future-ready commitment.

QUALITY AND VERIFICATION

Quality is non-negotiable. We partner with leading European labs for external verification, and our internal labs ensure meticulous quality control. We adhere to global quality and environmental standards for consistent, traceable products.

OPERATIONAL AGILITY

Strategically located state-of-the-art production facilities across Europe enable quick ramp-ups and flexible deliveries. Our capabilities extend to laser cutting, automated sewing machines, lamination, and robotics, making us a reliable, global partner in protective gear.

PIONEERING TEXTILE INNOVATION WITH HEXONIA

Our Germany-based Hexonia leads in Europe's textile industry with advanced knitting tech. Specializing in seamless and ballistic knitted products, Hexonia's state-of-the-art labs and diverse knitting machines guarantee unmatched quality and innovation.



FULL SPECTRUM PROTECTION

Our vision goes beyond mere protection. We aim to shield from both man-made and natural threats in any location or climate. That's why we offer Full Spectrum Protection—a modular, scalable suite of gear for today's police and military. This system enhances comfort and agility, tailored to fit all body types, ensuring optimal fit for both genders. Our goal is lightweight, comfortable gear for continuous, unbroken protection in any operational context.

HJELM™ Helmet System

The HJELM™ Combat Helmet System combines lightweight design with advanced electronics integration and robust fragment protection. Tailored for adaptability, the system enhances mission optimization and situational awareness, all while offering unparalleled comfort and stability. Available in both 3rd and 4th Generation models, it's the ultimate choice for modern military and police units.

THOR™ Load Bearing System

THOR™ load bearing gear provides top-notch functionality and mobility. It's modular, adaptable to your mission and protection needs, and crafted with durable, comfortable, fire-resistant materials. It also integrates seamlessly with GARM™ Combat Clothing and SKJOLD™ Body Armor for optimal end-user performance and safety.

SKJOLD™ Body Armor System

SKJOLD™ delivers a complete spectrum of ballistic protection, from soft panels to advanced hard plates. Our multi-curve design accommodates all body types, male and female, enhancing fit and vital organ protection. SKJOLD™ plates are lightweight, increased comfort, mobility, and versatility for diverse roles and threats.

GARM™ Combat Clothing System

GARM™ is an innovative combat clothing system, which incorporates a complete line of combat garments from underwear to outerwear, together comprising the unique layering system. All design aspects of the system have been carefully implemented from end-user feedback with the aim of reducing weight while improving the durability, protection, and compressibility of every item.

FSPTM
Full Spectrum Protection





THOR™
a System
of Systems





In a field where performance is non-negotiable, NFM Group introduces THOR™ Load Bearing System, engineered for both safety and operational efficiency.

THOR™ vests are designed to enhance the wearer's ability to perform their duties, while remaining protected. Every element of the product line is designed to fit perfectly together, tailored to the operator's needs, making it an extreme modular system.

MODULARITY AND SCALABILITY

THOR™ allows for a wide range of mission configurations through its Slot Attachment Interface, Tubes™, and other interfaces. Users can scale protection levels by adding or removing soft ballistic elements, even to the extent of completely changing the torso shape.



SEAMLESS TRANSFORMATION AND ADAPTABILITY

Interchangeable sub-components within the THOR™ line enable seamless transformation of the base configuration, offering unmatched adaptability.



WEIGHT AND PRESSURE DISTRIBUTION

Our unique design features a Lumbar support belt and a semi-rigid Yoke for shoulder support, distributing weight close to the body's centre axis. This ensures less pressure on the shoulders, diaphragm, chest, and back, while enhancing stability and reducing the risk of injuries.



ADVANCED TECHNOLOGY AND MATERIALS

Utilizing our unique NFM Alpha laminate grid and the Slot Attachment Interface, THOR™ is 27% lighter and 18% stronger than classic systems. The Tubes™ system optimizes stability and allows for quick release, while the GRID carrying system offers superior load-bearing capacity.





KEY FEATURES

SIGNATURE

Outward facing textile components are available in disruptive pattern (DP), other components such as buckles in a corresponding low gloss solid colour.

MAXIMIZED DURABILITY

The NFM Alpha is a unique laminate developed by combining materials through an advanced lamination process, that maximizes the material's durability, strength, aesthetic appearance and comfort whilst reducing its weight. NFM Alpha, in combination with the Slot Attachment Interface attachment system, is 27% lighter and 18% stronger than the classic MOLLE-PALLS in combination with Cordura 770.

LOAD BEARING

Laser cut pouch attachment system on the entirety of the external front, back and side faces, including the body side of side belts enables to carry and access mission and task essential equipment from pouches positioned at the most optimal location

ADJUSTMENT

Through the shoulder straps and side belts. Large span of adjustment in girth permits the use of thermal insulation clothing or other protective combat clothing.

MOBILITY, STABILITY AND VENTILATION

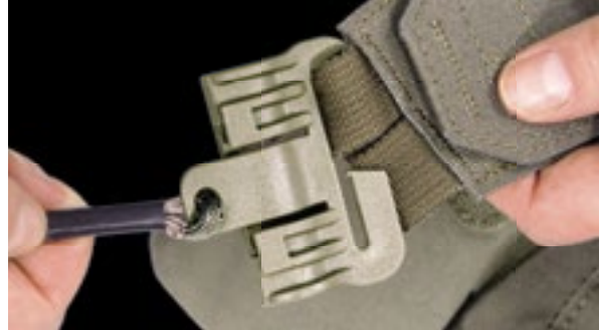
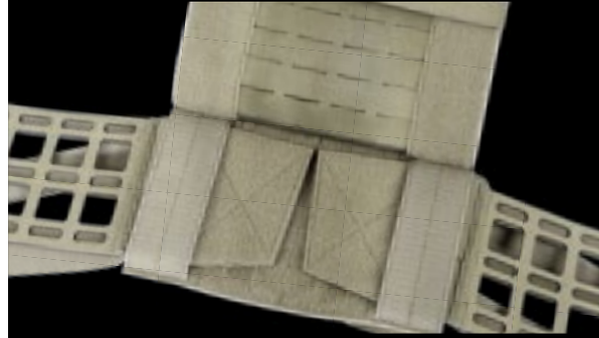
The shoulder support distributes the pressure from the crest of the shoulders to a wider area, the lumbar support belt stabilizes the load around the core of the body. Cut-outs in combination with the padded shoulder support and back comfort pad permits unrestricted airflow which assists in the reduction of moisture build up.

QUICK RELEASE AND CLOSING

The Tube™ buckles on the shoulders and the sides' permits quick release and easy closing. A pull-tab permit releasing the tubes with a gloved hand, a distinct "click" sound indicates to the user when the buckle is correctly closed.

FIELD REPAIRABILITY

The Shoulder and waist Tubes™ are easily exchanged by the user without the need of specific tools





FLAME RETARDANCY (FR)

As a result of indepth research we have been able to improve on flame retardancy without impeding comfort or functionality.

In co-operation with our selected scientific testing institute, EMPA Switzerland, NFM has tested a variety of configurations of FR and non-FR clothing and load bearing systems.

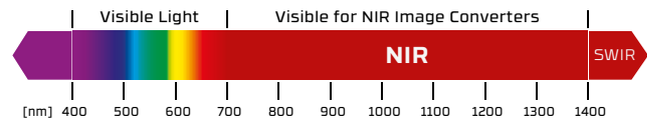
The fabric was tested for protection against heat and flames and radiant and convective heat. The FR tests demonstrate us that the chances of survivability are vastly improved when wearing FR personal protection.

One of the tests compared two Light Desert System configurations. The test was performed on flame mannequins according to ISO 13506 (with 4 seconds flame application). Results showed that the GARM™ FR system in combination with the ballistic vest also made from FR fabrics provides significantly higher protection from fire than similar non-FR configuration.

NFM strives to perfect the balance between the protectiveness and the practicality of all our products, ensuring maximum survivability while retaining mobility and comfort.



SIGNATURE MANAGEMENT



The modern battle field's "electronic eyes" are constantly creating new requirements for signature management. IR sensors are common in all conflict areas. Every object around us, either natural or manmade, gives off a light reflection signature. Infra red light reflection is not visible to the naked eye. Devices have been engineered which allow us to see objects further into the Near-Infrared (NIR) spectrum, enabling those with this technology to maintain the initiative on the battlefield.

The THOR™ Load Bearing System improves the individual's ability to remain undetected in order to succeed with the mission. Managing this signature has become increasingly important to avoid detection. The goal here is not to totally eradicate any signature, but to reduce it to a certain level where it helps the individual blend in with the NIR signature given by the natural surroundings.

All THOR™ load bearing vests are fully IRR compliant and use special materials that allow soldiers to appear at the same radiation level as the surrounding terrain, thus making them more difficult to detect.

WATER / OIL REPELLENT

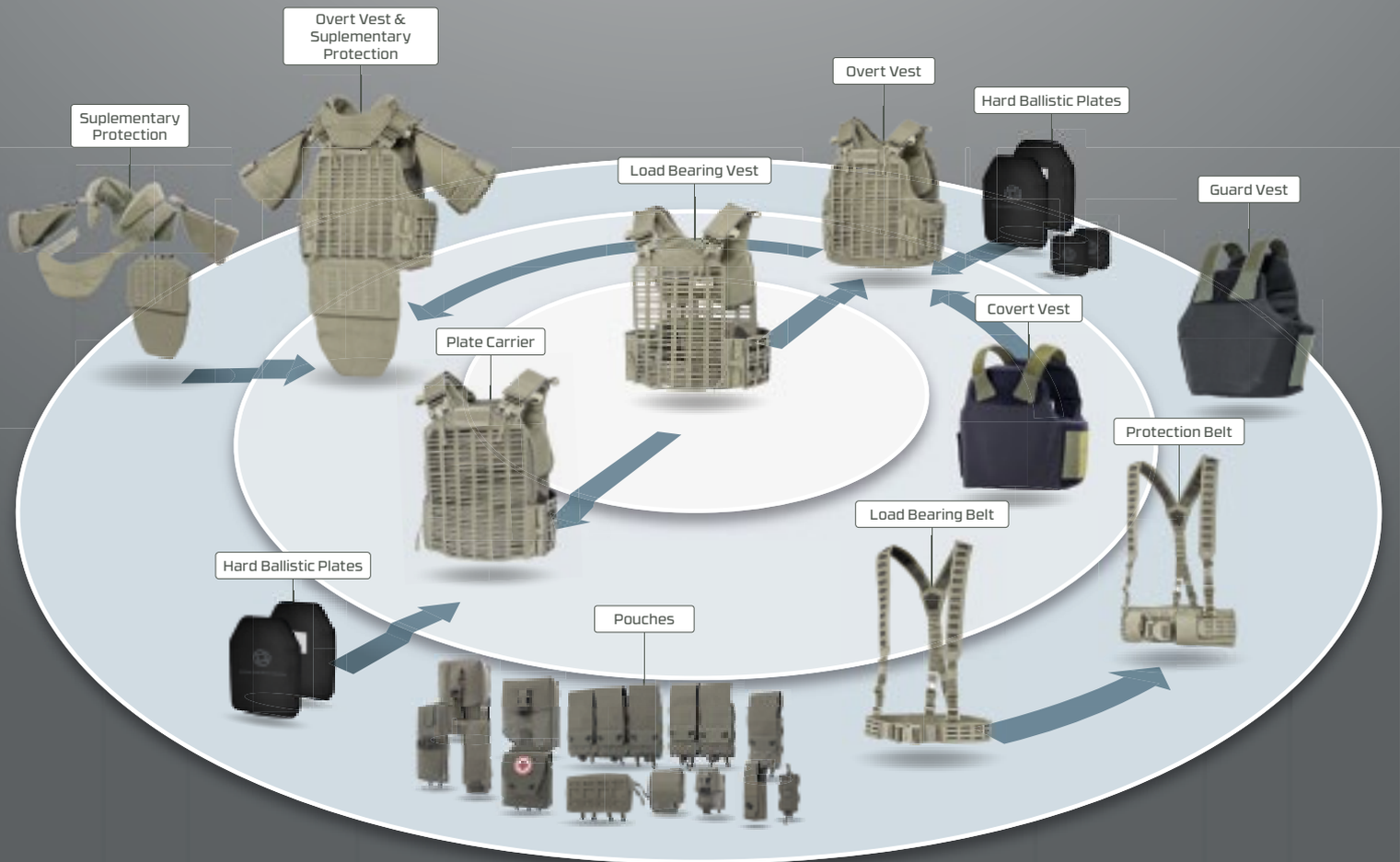
Water repellent coatings applied to all materials ensure that moisture absorption is minimized.



THOR™ MCVS

MODULAR COMBAT
VEST SYSTEM

The Modular Combat Vest System (MCVS) is engineered as a singular system with unparalleled adaptability, ensuring an optimal fit for all soldiers. Each MCVS is adjustable and modular, providing tailored solutions to meet diverse roles, missions, and threat levels. Moreover, the vest is fully compatible with all THOR™ supplementary protection products, guaranteeing comprehensive safety.





MCVS LOADBEARING VEST

The MCVS-LV is an individual load-carrying equipment and subsystem within the MCVS – individual, modular load bearing and protection equipment system. The MCVS-LV is constructed from laser cut flame retardant, hydrophobic and colourfast laminates. The Tube buckles on the shoulders and the sides' permits quick release and easy closing.

KEY FEATURES

- Low weight, well-fitting and comfortable.
- Flame resistant, hydrophobic, and noiseless.
- Excellent ventilation capacity.
- Adjustable and field repairable.
- MOLLE/PALS compatible laser cut, pouch attachment system.
- Compatible with MCVS Covert, Overt Vest and Plate Carrier



MCVS OVERT VEST

The MCVS-OV is an individual load-carrying and ballistic protection equipment, a subsystem within the MCVS –individual, modular load bearing and protection equipment system. Through the ballistic protection panels and protection plates, the MCVSOV enables all-around protection against momentary extreme heat, high speed fragments, handgun, and rifle ammunition for the anatomical structures within the thorax.

KEY FEATURES

- Low weight, well-fitting and comfortable.
- Flame resistant, hydrophobic, and noiseless.
- Well stabilised yet mobile.
- All around protection against ballistic threats.
- MOLLE/PALS compatible laser cut, pouch attachment system.
- Compatible with Supplementary Protection



DESCRIPTION & KEY FEATURES

COMPOSITION

LOAD BEARING VEST (MCVS-LV)



MCVS-OV & SUPPLEMENTARY PROTECTION



OVERT VEST (MCVS-OV)



PLATE CARRIER HEXA (MCVS-PCH)



MODULARITY



DETAILS



MCVS PLATE CARRIER

The MCVS-PC is an individual load-carrying and ballistic protection equipment, a subsystem within the MCVS –individual, modular load bearing and protection equipment system. Through the front and back ballistic protection panels and protection plates, the MCVS-PC enables protection against momentary extreme heat, high speed fragments, handgun, and rifle ammunition for the essential anatomical structures within the thorax.

KEY FEATURES

- Low weight, well-fitting and comfortable.
- Flame resistant, hydrophobic, and noiseless.
- Well stabilised yet mobile.
- Protection against ballistic threats.
- MOLLE/PALS compatible laser cut, pouch attachment system.
- Compatible with Supplementary Protection

MCVS COVERT VEST

The MCVS-CV is an individual, covert ballistic protection equipment, a subsystem within the MCVS –individual, modular load bearing and protection equipment system. Through the ballistic protection panels, the MCVS-CV enables all-around protection against momentary extreme heat, high speed fragments, and handgun ammunition for the anatomical structures within the thorax.

KEY FEATURES

- Low weight, well-fitting and comfortable.
- Flame resistant, hydrophobic, and noiseless.
- Well stabilised yet mobile.
- All around protection against ballistic threats.
- Low signature.
- Compatible with MCVS Load bearing and Overt Vest, Plate Carrier and Guard Vest.

DESCRIPTION & KEY FEATURES

COMPOSITION



MODULARITY

PLATE CARRIER (MCVS-PC)



MCVS-PC & SUPPLEMENTARY PROTECTION



COVERT VEST (MCVS-CV)



GUARD VEST IN CONJUNCTION WITH COVERT VEST



DETAILS





MCVS GUARD VEST

The MCVS-GV is an individual, edged, and blunt weapons protection equipment, a subsystem within the MCVS – individual, modular load bearing and protection equipment system. Through the Aluminium protection panels, the MCVS-GV enables all-around protection against hits and stabs from blunt and edged weapons for the anatomical structures within the thorax.

KEY FEATURES

- Low weight, well-fitting and comfortable.
- Flame resistant, hydrophobic, and noiseless.
- Well stabilised yet mobile.
- All around protection against blunt and edged threats.
- Low signature.
- Compatible with MCVS Covert Vest.



GUARD VEST
(MCVS-GV)



GUARD VEST IN
CONJUNCTION WITH
COVERT VEST





THOR™ Plate Carrier

The THOR™ Plate Carrier offers ultra-light, modular gear designed for diverse roles and threats. Whether you choose the Plate Carrier (PC) for agility or the Overt Carrier (OC) for all-around protection, each product shields against extreme heat and ballistic threats while ensuring comfort and fit.





THOR™ PLATE CARRIER

The THOR™ PC is an ultralight, highly adaptable, individual load-carrying and ballistic protection equipment. Through the front and back ballistic protection panels and protection plates, the THOR™ PC enables protection against momentary extreme heat, high speed fragments, handgun, and rifle ammunition for the essential anatomical structures within the thorax. Additional protection elements for the sides including both soft panels and hard plates can be added to increase the area protected.

KEY FEATURES

- Ultra-light, well-fitting and comfortable.
- Flame resistant, hydrophobic, and noiseless.
- Exchangeable front placard, and back load bearing panel.
- Protection against ballistic threats.
- MOLLE/PALS compatible laser cut, pouch attachment system.
- Compatible with the THOR™ OC Torso ballistic protection covers and the Supplementary Protection.



THOR™ OVERT CARRIER

The THOR™ OC is an ultralight, highly adaptable, individual load-carrying and ballistic protection equipment. Through the front and back ballistic protection panels and protection plates, the THOR™ OC enables all around protection against momentary extreme heat, high speed fragments, handgun, and rifle ammunition for the anatomical structures within the thorax.

KEY FEATURES

- Ultra-light, well-fitting and comfortable.
- Flame resistant, hydrophobic, and noiseless.
- Exchangeable front placard, and back load bearing panel.
- All around protection against ballistic threats.
- MOLLE/PALS compatible laser cut, pouch attachment system.
- Compatible with the Supplementary Protection.



DESCRIPTION & KEY FEATURES

COMPOSITION

PLATE CARRIER
(THOR™ PC)



THOR™ PC &
SUPPLEMENTARY
PROTECTION



OVERT CARRIER
(THOR™ OC)



THOR™ OC &
SUPPLEMENTARY
PROTECTION



MODULARITY

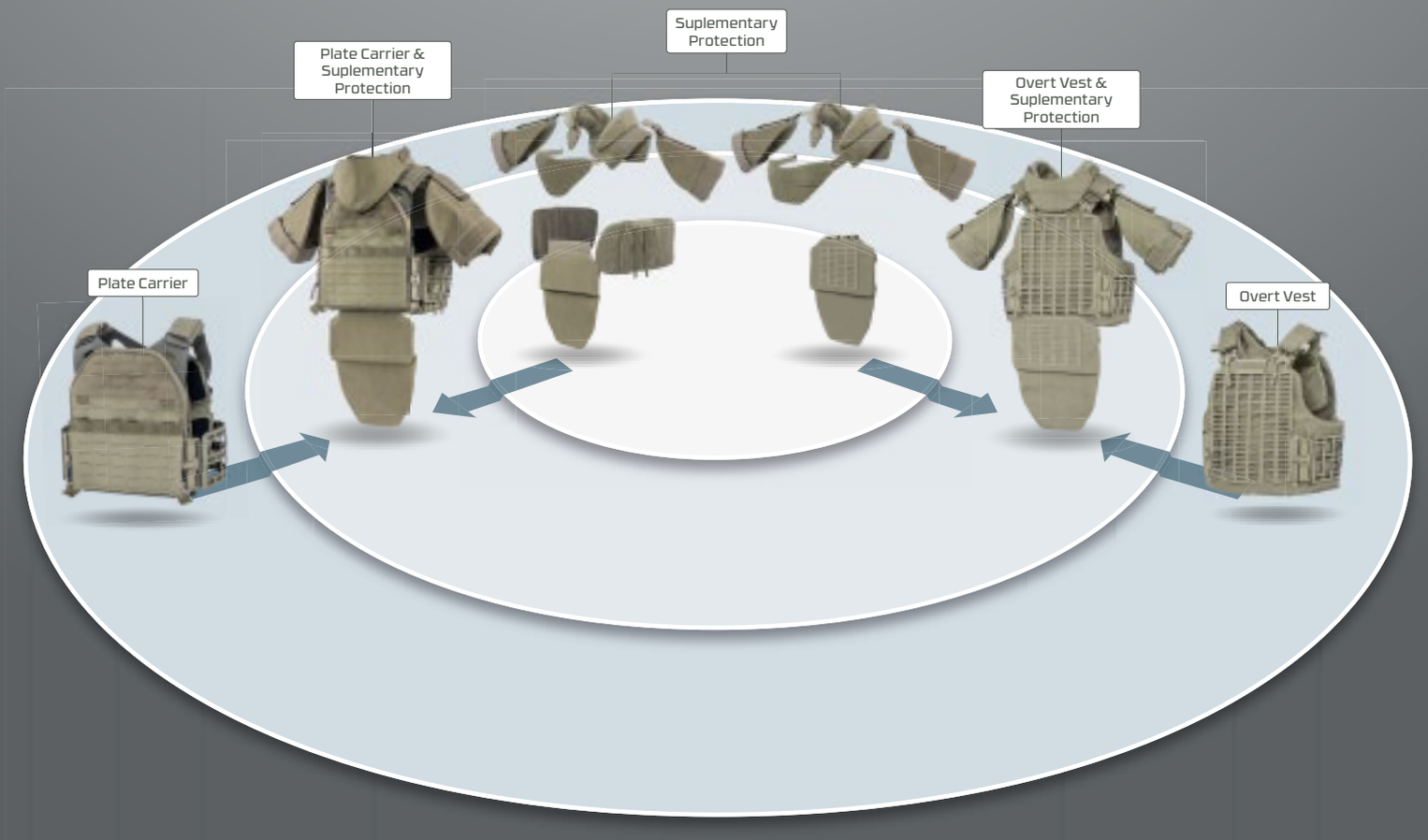


DETAILS



THOR™ SP SUPPLEMENTARY PROTECTION

Our Supplementary Protection System provides extended protection for all parts of the upper body and is fully compatible with both THOR™ MCVS and THOR™ Plate Carrier.



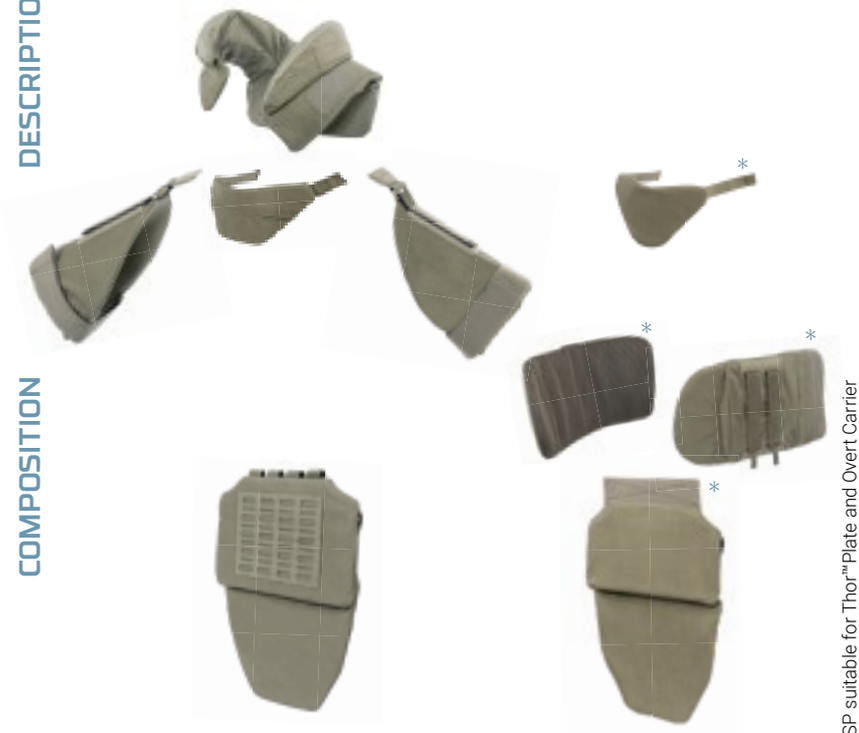


THOR™ SUPPLEMENTARY PROTECTION

DESCRIPTION & KEY FEATURES

THOR™ Supplementary Protection offers enhanced coverage for vulnerable areas like the throat, neck, shoulders, upper arms, abdomen, groin, and sides. Designed to guard against extreme heat, high-speed fragments, and handgun ammunition, this modular add-on is fully compatible with both the THOR™ MCVS and THOR™ PC product lines, allowing for a seamless integration and extended protection.

COMPOSITION



* SP suitable for Thor™Plate and Overt Carrier

MODULARITY



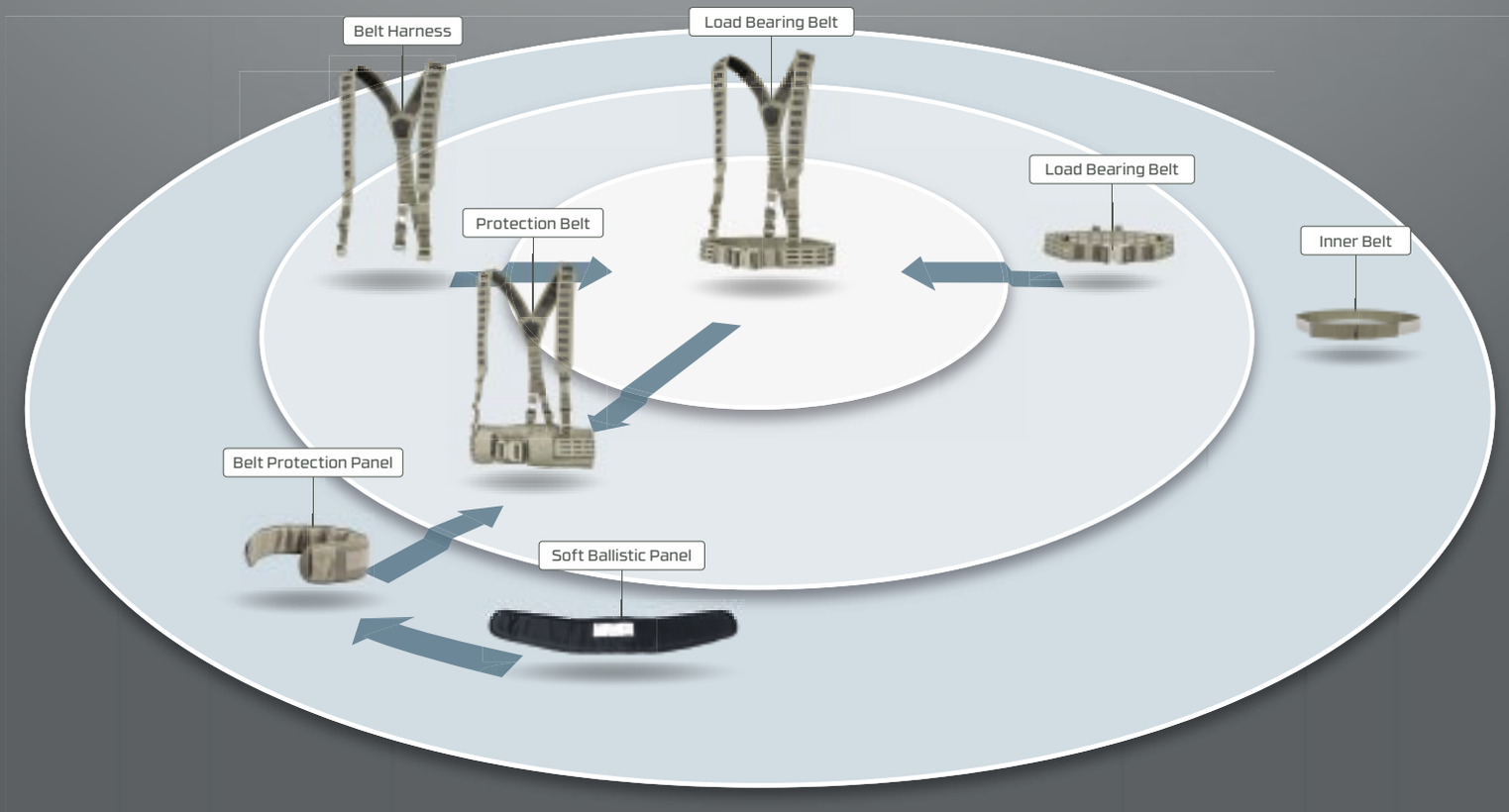
DETAILS





THOR™ Belt System

The THOR™ Belt System offers modular belts for gear carrying and enhanced protection. From foundational inner belts to load-bearing options and ballistic sleeves, each component is designed for standalone use or seamless integration, maximizing adaptability.





INNER BELT

The INNER BELT is intended as a combat trouser belt. 40 mm wide, featuring a continuous hook surface on the external face, it can be worn separately or in combination with the LOADBEARING BELT, or any other belt containing a body side loop surface to ensure enhanced stability of the belt system.



BELT SLEEVE

The BELT SLEEVE including the BELT PROTECTION PANEL is a Personal Ballistic Protection Equipment intended to be used in combination with the LOAD BEARING BELT in order to increase the protection area against momentary extreme heat, high speed fragments and handgun ammunition for the waist/hips. Featuring an external face hook surface and a body side loop surface, it seamlessly integrates in-between the LOAD BEARING and INNER BELT.



LOAD BEARING BELT

The LOADBEARING BELT is intended as a load carrying belt 50mm wide, constructed from a 2mm thick, flame retardant, hydrophobic and colorfast laminate, it features a continuous laser cut MOLLE/PALS compatible attachment interface and a continuous body side loop surface. The LB can be used separately or in combination with the INNER BELT, the HARNESS and the SLEEVE. The LB comes with either a 40 mm dual adjustment Side Release buckle or a 40mm dual adjustment COBRA buckle.



BELT HARNESS

The BELT HARNESS is intended to be used in combination with the LOAD BEARING BELT to increase the carrying capacity of the belt system. It features padded, ventilated shoulder straps constructed from 3D spacer and laminate with continuous laser cut MOLLE/PALS - compatible attachment interface, an elastic segment to ensure mobility for the T-spine and four adjustable straps to connect to the belt.





THOR™ Concealable Vests

The THOR™ Concealable Vests offers versatile ballistic protection options designed for covert and semi-covert operations. Whether it is the Covert Vest for all-around protection, the Concealed Vest for a reduced signature, or the Covert Plate Carrier for rifle ammunition defence, each vest is engineered for comfort and adaptability.





THOR™ COVERT VEST male / female

The THOR™ COVERT VEST (T-CTV) is a highly comfortable individual ballistic protection equipment. Through the front and back ballistic protection panels, the T-CTV enables all around protection against momentary extreme heat, high speed fragments and handgun ammunition for the anatomical structures within the thorax.

KEY FEATURES

- Well-fitting and comfortable.
- Body side two-layer moisture management system.
- Adjustable girth at waist and shoulders.
- All around protection against ballistic threats.
- COVERT or OVERT wear.



DESCRIPTION & KEY FEATURES

COMPOSITION



DETAILS



THOR™ CONCEALABLE VESTS

THOR™ CONCEALED VEST male / female

DESCRIPTION & KEY FEATURES

The THOR™ CONCEALED VEST (T-CV) is a highly comfortable individual ballistic protection equipment with a reduced signature for concealed wearing. Through the front and back ballistic protection panels, the T-CV enables all around protection against momentary extreme heat, high speed fragments and handgun ammunition for the anatomical structures within the thorax.

KEY FEATURES

- Close fitting and comfortable
- One layer moisture management.
- Adjustable in girth at waist
- All around protection against ballistic threats.
- CONCEALED wear

COMPOSITION



DETAILS





THOR™ COVERT PLATE CARRIER

The THOR™ COVERT PLATE CARRIER (T-CPC) is a highly comfortable individual load carrying and ballistic protection equipment intended for semi covert use in conjunction with either the COVERT or the CONCEALED VEST. Through the front and back ballistic protection plates the T-CPC enables protection against rifle ammunition for the anatomical structures within the thorax.

KEY FEATURES

- Well-fitting and comfortable.
- Body side two-layer moisture management system.
- Elastic side belts adjustable in both width and angle, front and back.
- Covert carrying capacity for communication equipment and magazines.
- Protection against ballistic threats.
- SEMI COVERT or OVERT wear.





THOR™ Pouches

THOR Pouches™ is a system of high-quality pouches for ammo, device management and gas masks. All compatible with MOLLE attachment system.





SHINGLE AR MAG SINGLE

- Intended for one 30 round 5,56mm AR magazine.
- Shock cord pull-tab, removable hook and loop flap.
- External face pouch attachment interface.
- Draining via eyelet.
- MOLLE/PALS attachment system.



SHINGLE AR MAG DOUBLE

- Intended for two 30 round 5,56mm AR magazines.
- Shock cord pull-tab, removable hook and loop flap.
- External face pouch attachment interface.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



SHINGLE AR MAG TRIPLE

- Intended for three 30 round 5,56mm AR magazines.
- Shock cord pull-tab, removable hook and loop flap.
- External face pouch attachment interface.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.





THOR™ POUCHES

SHINGLE BR MAG SINGLE

- Intended for one 20 round 7,62mm BR magazine.
- Shock cord pull-tab, removable hook and loop flap.
- External face pouch attachment interface.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



SHINGLE BR MAG DOUBLE

- Intended for two 20 round 7,62mm BR magazines.
- Shock cord pull-tab, removable hook and loop flap.
- External face pouch attachment interface.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



PISTOL MAG SINGLE

- Intended for one 9x19mm double stack magazine.
- Shock cord and pull-tab, removable hook and loop flap.
- External face pouch attachment interface.
- Draining via eyelet.
- MOLLE/PALS attachment system.





AR MAG DOUBLE FULL LID

- Intended for two 30 round 5,56mm AR magazines.
- Full lid with SWIFT HOOK and push button.
- MOLLE/PALS compatible interface.
- Individual magazine retention.
- Draining via eyelet.



BR MAG SINGLE FULL

- Intended for one 20 round 7,62mm BR magazine.
- Full lid with SWIFT HOOK and push button.
- Magazine retention.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



MP7 MAG DOUBLE FULL LID

- Intended for two 30 round 4.6x30mm PDW magazines.
- Full lid with SWIFT HOOK and push button.
- External elastic retention straps.
- Individual magazine retention.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



MP7 MAG QUAD FULL LID

- Intended for four 20 round 4.6x30mm PDW magazines.
- Full lid with SWIFT HOOK and push button.
- External elastic retention straps.
- Individual magazine retention.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



MINIMI 5,56 MM 200 BANDED/BOX

- Intended for a MINIMI 5,56 mm 200 round box.
- Full lid with SR buckle.
- External pouch attachment interface.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



MINIMI 7,62 MM 100 BANDED/BAG

- Intended for a MINIMI 7,62 mm 100 round bag.
- Full lid with SR buckle.
- Padded body side.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.





THOR™ POUCHES

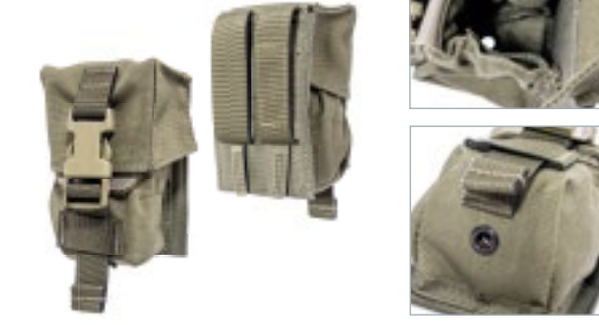
RIFLE GRENADE 40 MM DOUBLE

- Intended for 2 x 40mm HE or SMOKE rifle grenades.
- Hook and loop closure with push button.
- Flap with OMEGA pull tab, adjustable in height.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



HAND GRENADE SINGLE

- Intended for one hand grenade or two flash bangs.
- Spoon retention webbings.
- SR buckle and hook and loop closure with silencer.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



DUMP

- Intended for empty magazines.
- Expandable top opening.
- Foldable.
- Hook and loop closure.
- Draining via mesh fabric.
- MOLLE/PALS compatible slot attachment system.



RADIO AN/PRC 148

- Intended for the AN/PRC 148-MBITR or similarly sized radios.
- Padded construction with open top.
- Elastic loops for cable management.
- Shock cord, hook and loop closure.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



TOURNIQUET

- Intended for one Combat Application Tourniquet.
- Single hand opening.
- Elastic webbing loop to secure tourniquet.
- Compatible with 50mm belt.
- MOLLE/PALS compatible attachment interface.



GAS MASK FM 53

- Intended for a gas mask mod. FM 53 or similar.
- Two side opening, hook and loop, SR buckle.
- Elastic retention straps.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.





ADMIN HORIZONTAL 160x85

- Intended for transportation of various smaller items.
- Double sliders with pull tab for easy opening/closure.
- Internal elastic loops for securing items.
- External face MOLLE/PALS compatible pouch attachment interface incl loop surface.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



FIELD CANTEEN/CARGO

- Intended for a field canteen.
- Full lid including internal snow/dust lock.
- External face MOLLE/PALS compatible pouch attachment.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



IFAK

- Intended for a personal first aid kit.
- Easily removable through hook and loop, SR buckle.
- Zipper with double sliders enables complete visualization of content.
- Elastic loops and compartments for organizing content.
- MOLLE PALS compatible attachment interface.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



NVG

- Intended for a binocular NVG.
- Padded construction with zipped top opening.
- Elastic retention for two CR 123 batteries.
- MOLLE/PALS compatible attachment interface.
- Draining via eyelet.
- MOLLE/PALS compatible slot attachment system.



DANGLE

- Intended for transportation of various smaller items.
- Double sliders with pull tab for easy opening/closure.
- Internal elastic loops for securing items.
- External face MOLLE/PALS compatible pouch attachment interface.
- Draining via eyelet.





THOR™

Transport Bags

THOR™ Transport Bags is a product line of transportation bags for THOR™ products and ballistic panels.





MULTI MISSION BAG

- Permits ballistic panels to lay flat.
- Internal compartments for hard ballistic plates.
- Internal and external compression straps for stability.
- Compatible with the MCVS and THOR™PC System.



MISSION BAG

- Specific compartments for ballistic protection carrier and helmet.
- Internal mesh compartments for accessories.
- Internal and external compression straps for stability.
- Compatible with the MCVS and THOR™PC System.



BALLISTIC PROTECTION VEST TRANSPORT BAG A

- General issue transportation bag.
- Webbing go around the bag and form handles.
- The bag is zipped from side to side what facilitates inserting equipment.
- The bag is made of raincrucial fabric.



BALLISTIC PROTECTION VEST TRANSPORT BAG B

- General issue transportation bag.
- An ID tag on the front and a loop fastener on the other.
- Zipped opening with double sliders.
- Transportation handle.



REINFORCEMENT PROTECTION PLATE TRANSPORT BAG

- Designed to carry protective plates.
- Sides and internal divider are lined with foam to protect the plates in case of hit.
- Straps to carry the bag comfortably.
- An ID tag on the front part of the bag.









NFM Group AS

Glynitveien 15
N-1400 Ski
Norway

Phone: +47 64 85 14 00
Fax: +47 64 85 14 01
info@nfm.no
www.nfm.no

NFM Group products are protected by intellectual property rights or applications such as industrial designs or utility models on respective markets. Unauthorized use of the NFM products may be subject to civil and/or criminal sanctions.

