

Firefighting suits and accessories

VIKING LIFE-SAVING EQUIPMENT

VIKING-FIRE.COM







✓ Comfort

Looking for a fire suit that checks all the boxes? Only VIKING's fit-to-purpose fire suits combine best-in-class quality with all the features firefighters love.

When the heat is on, you'll benefit from unrivalled attention to detail and an in-depth knowledge of fabrics that enables our designers to strike the right balance of safety and ease of movement you need to face the toughest of challenges.

Choose from a wide range of accessories, layer combinations and suits for just the right level of protection.

Comfort is top of mind, too, conserving your energy so you can stay focused on saving lives. That's why every model is designed to minimise bulk. From the cut to its pre-bent knees and elastic adjustments, you have everything it takes to just get the job done right.



Contents

Design and materials	6
PartX™ Particle Protection Technology	8
VIKING PS1000 Series	12
High-End Features and Options	22
Technical Rescue	24
VIKING Hoods	28
Accessories	30
NFPA and Industrial Firefighting	32
Marine and Offshore	34
Coastal Rescue	36
VIKING Safety Academy	38
Track and Trace	39

See VIKING-fire.com and visit our webshop for more information.

Proud to partner with the best

Fabric technology partnrs such as W.L.Gore & Associates, DuPont, PBI Performance Products and IBENA stand behind the superior quality, comfort and durability of VIKING suits and accessories.









Scotchlite[™]
Reflective Material



VIKING is a DuPont" Nomex® Partner which means all of our products are subject to tough requirements and undergo extensive testing to ensure the best quality. DuPont", Kevlar® and Nomex® are registered trademarks or trademarks of E.I. du Pont de Nemours and Company or its affiliates. VIKING is a licensed partner approved by W.L Gore & Associates. GORE-TEX®, GORE-TEX® and CROSSTECH® are registered trademarks of W.L. Gore & Associates. VIKING has a co-operation agreement with PBI Performance Products, Inc. and PBI Trademarks are the registered trademark of PBI Performance Products, Inc. VIKING is a Hainsworth® Quality Partner which means all of our products are subject to tough requirements and undergo extensive testing to ensure the best quality. Hainsworth® and TITAN are registered trademarks of A.W. Hainsworth & Sons Ltd. CORDURA® is a registered trademark of INVISTA for durable fabrics.



We're there at your side and we've got what it takes

We're immensely proud of the way we make VIKING fire suits.

Our designers know and respect the challenges of your job as a firefighter. So they know, too, just how important the choice of protective equipment is to each and every firefighter. They understand what it's like, for example, to wear heavy, hot, unwieldy gear for hours at a time in all kinds of situations. And each of them has spent many, many hours imagining what might make being a firefighter safer, more comfortable, more effective.

Because it's only when you truly understand how tough the job can be that you can build the kind of stuff firefighters won't just wear because they have to, but because they love the way it fits, feels and works.

Delivering on that promise demands you have to know the ins and outs of high-tech protective fabrics and advanced construction techniques. That you test, refine and test again until you know you've achieved excellence.



And that there's a built-in, no-compromise, no-way attitude to anything that could get in the way of making the world's best firefighting clothing and accessories.

VIKING leads the innovation race, too. For example, we were one of the first manufacturers to raise our hand about the damage hazardous particles are doing to firefighters – and the first to design innovative solutions to combat the effects.

From removable outer shells to reconfigurable pockets, we pack innovation into our fire suit range, drawing on inspiration from leading firefighters all over the world.

That's how we do things at VIKING. It's a unique mindset – and it drives us to create many of the world's best firefighting clothing and accessory products. Wouldn't you rather be wearing a VIKING?

Tough on the outside



To go in strong, you'll need the strongest available materials to keep you safe and cool. That's why we work closely with leading industry suppliers of the fabrics and garments needed for making truly excellent fire suits and accessories.

Exterior fabrics are painstakingly tested for heat resistance - right down to the seams. Entry points and high-abrasion areas are reinforced for maximum durability.

And tough within



VIKING's innovative design with specialized combinations of fabric layers allows firefighters to conserve energy and concentrate fully on the business of saving lives.



A groundbreaking approach to keeping dangerous particles at a safe distance

A wealth of smart, practical and performance enhancing design features are included as standard - with room for more options if desired.

Firefighters regularly risk exposure to potentially carcinogenic particles. That's why, working together with some of the greatest firefighters in the field, VIKING has developed a new level of protection from hazardous particles – the VIKING Guardian fire suit!

VIKING Guardian features a unique outer shell along with customizable hi-tech material combinations to keep potential carcinogens and other undesirable substances at bay. The super-durable outer shell can easily be detached by the firefighter on scene, leaving the inner liner as a post-fire suit that continues to protect the wearer from common chemicals.

Both outer shell material options are extremely strong and maintain their structure after many washes. A dissolvable washing bag effectively cuts off potentially hazardous particle contact with firefighters and their environment.

VIKING Guardian Fully customizable quality

VIKING Guardian fire suits are available in a range of fabrics and colors, and with multiple options and accessories.

For example, developed together with German firefighters, the VIKING Guardian PS1020's outer shell is made of the high-performing, lightweight Dupont™ Nomex® material well known for durability and inherent protection

Originally designed in collaboration with one of Sweden's top-performing fire services, RSG, the outer shell of the 'Göteborg' version is constructed in VIKING IconTM material, with highly resistant, durable and thermally stable PBI® fiber. PBI® is well known for outstanding protection against heat and flames.

On the inside of all VIKING Guardian suits is a CROSSTECH® SR 2 Layer Laminate moisture barrier that won't lose its breathability even after exposure to extreme heat.

When designing VIKING Guardian suits, firefighter comfort received special attention. Among other features, standard suits feature pre-bent knees and elbows, a removable hood, and superior, adjustable flexibility to handle many different work situations.

Attention to detail is evident throughout the design, making it easier, for example, to handle communications equipment.



How it works

The outer shell of the jacket and trousers are attached to the liner with a zipper system. Before you return to the fire engine, simply unzip the outer shell and place it in a dissolvable washing bag.

When you get back to the station, throw the bag in the washing machine. This reduces your exposure to dangerous chemicals and prevents them from contaminating your body, the vehicle, the station and the people handling the suits for washing.





Fighting for your complete protection

PartX™ Particle Protection Technology

Firefighting is difficult work - and so is the task of protecting firefighters from potential carcinogens and other harmful particles.

At VIKING, we're focused on continuous development of our PartX™ particle protection technology, a multi-faceted, flexible approach to meeting complex and varying needs.

By working with researchers and experienced firefighters, and calling for more attention to the dangers of hazardous particles, VIKING has continually spearheaded the world's efforts to address this potential danger to health and well-being – not just for the sake of firefighters themselves, but also for their colleagues, families and friends.



Without PartX™

The sleeves and hems of firefighting suits, for example, present multiple entry points for potentially hazardous particles to find their way to the firefighter's skin



With PartX™

With PartXTM-equipped fire suits, critical access points have been re-designed to present multi-stage barriers to entry. Independent tests demonstrate a significant particle-reducing effect.

Don't give hazardous particles a fighting chance

Working together with some of the greatest firefighters in the field, VIKING has pioneered, developed and proven tactical PartX[™] solutions offering a completely new level of particle protection.



Firmly closed cuffs

We've designed PartX[™] cuffs to defend against particle entry with a special filtering solution, without uncomfortable tightening around the wrists.



Sealed-off hoods

Fire suits with PartX™ can be supplemented with VIKING's latest firefighting hoods equipped with DuPont™ Nomex® Nano Flex technology, sealing off the neck and jaw line - key entry points for hazardous substances.



Pant cuffs with special closures

Unnoticed, particles have a tendency to slip in under hemlines. The new PartX[™] closure helps minimize particles from entering from below.



Extra protection at waist

To further reinforce the protective barrier, we've designed a waist gaiter for more protection. This feature is optional when selecting our PartX™ cuffs.



Practical design for airport firefighters

Developed in cooperation with firefighters at one of Europe's largest airports, this PS1000 Model 018 has all the PartX™ features and a design that differentiates airport firefighters from other departments on the scene. The orange 3M™ FR comfort trim provides a visible standout effect.

A special combination of the latest in top-of-theline layer combinations, the PBI™ outer layer with the Gore® Parallon moisture barrier gives an exceptional moisture management.



To further reinforce the protective barrier, we've designed a waist gaiter for more protection. This feature is optional when selecting our PartX™ cuffs.



The orange trim helps differentiate airport firefighters from local departments when several are working together.



Special pockets for tools needed for technical rescue tasks, e.g. seatbelt knives, door wedges etc.



The radio pocket has a practical hole inside for storing internal communication wires.



Get inspired by some of our customized models



Upgrade to a higher standard

Chosen by FALCK firefighters, this model is available in single and duo color combinations.

It is often selected by departments to upgrade their current standard fire suits to a higher level of particle protection. Not only does it have PartX™ closures in the cuffs and leg gaiters, it also has a superior layer combination. Shown with an outer layer of Nomex® XTM and a GORE® Crosstech® Fireblocker moisture barrier for a lighter feel. A special lining absorbs and transports moisture away from the body to help avoid burns.

Notice the ID patch on the arms for practical identification. There are two radio pockets, each with a hole inside for internal communication wires. The 3M™ FR comfort trim can withstand up to 50 washes.





High visibility and custom features

This PS1000 Model 001 duo gold and cognac design with extra reflective trim has been developed for fire departments in The Netherlands for high visibility. The departments choose their own detailed configurations to suit their needs and preferences.

Here it is shown customized with PartXTM closures in the cuffs, protective fabric cover for the yoke attachment to protect the hook and loop, as well as a collar with extra adjustment straps.



Adjustable collar



Yoke attachments



What suits you best?

No. 1 in customizable flexibility

We take pride in ensuring VIKING fire suits and accessories provide the world's most customizable protective solutions.

With a range as wide as ours – supported by qualified advice – you've got all you need to configure the best answers to your specific situation.

The VIKING PS1000 series

Innovative and rugged, this fit-to-purpose series offers unrivalled flexibility through many different features and cutting-edge layer combinations − including optional PartX[™] particle protection!

Popular PS1000 model combinations







VIKING PS1000 Model 083 Profi

The medium length jacket has HuPF look-a-like 3M® FR comfort trim.

Jacket and trousers are available in several layer combinations.

VIKING PS1050 Model 574 Profi

The waist trousers are compatible with short and medium VIKING jackets. Includes padded, adjustable H suspenders to distribute pressure points and provide better comfort.



VIKING PS1000 Model 025

A short, high performance jacket with a great fit. Also available with 3M® FR comfort that can withstand up to 50 washes.



VIKING PS1050 Model 521

Overalls for use with short and medium VIKING jackets. Also available with 3M® FR comfort trim which can withstand up to 50 washes.



Tightly integrated safety above ground

VIKING IRS Rescue Fire suits

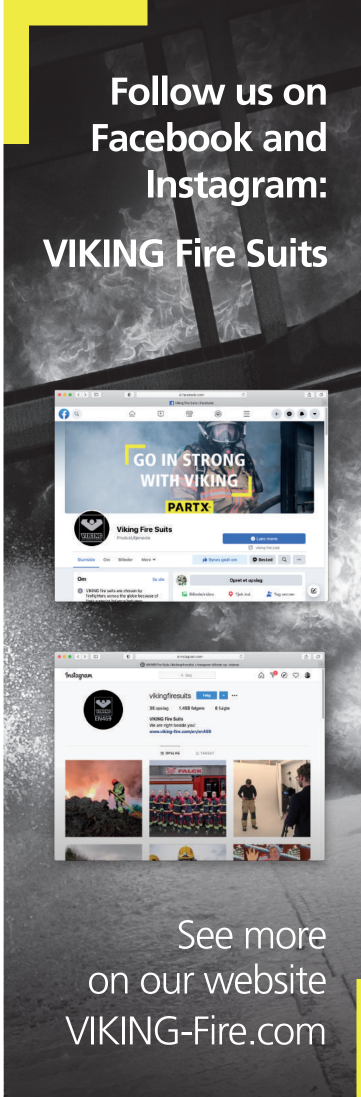
Today's firefighters work in challenging and often unpredictable situations where safety is integrated part of every scene. Working above ground level is just one of many challenges – but one that places its own, unique demands on firefighting clothing.

With its fitted integrated rescue loop, the VIKING PS1000 Model 017 protects and enables firefighters when working above ground. The system ensures comfortable, rapid usage and offers multiple functions for positioning and rescuing.

Available in single and duo colors. The suit is prepared for an optional BORNACK rescue loop approved according to EN1498A/EN358. External pockets to store positioning belt. Easy to don with integrated features.











Who says fighting fires can't look good, too?

Looking for a short jacket with a rescue loop or a medium-length jacket with a German HuPF-type reflective trim?

Anything's possible with VIKING Performer
- in fact, it's one of our most customizable models.
But whatever options you choose, this popular suit delivers winning comfort and functionality.



Includes features such as pre-bent knees with reinforcements in Para Aramid, easy access straps at waist and pocket flaps.



VIKING Performer Jackets and trousers are available with HuPF-type or EN469 reflective trims.





Cell phone pocket



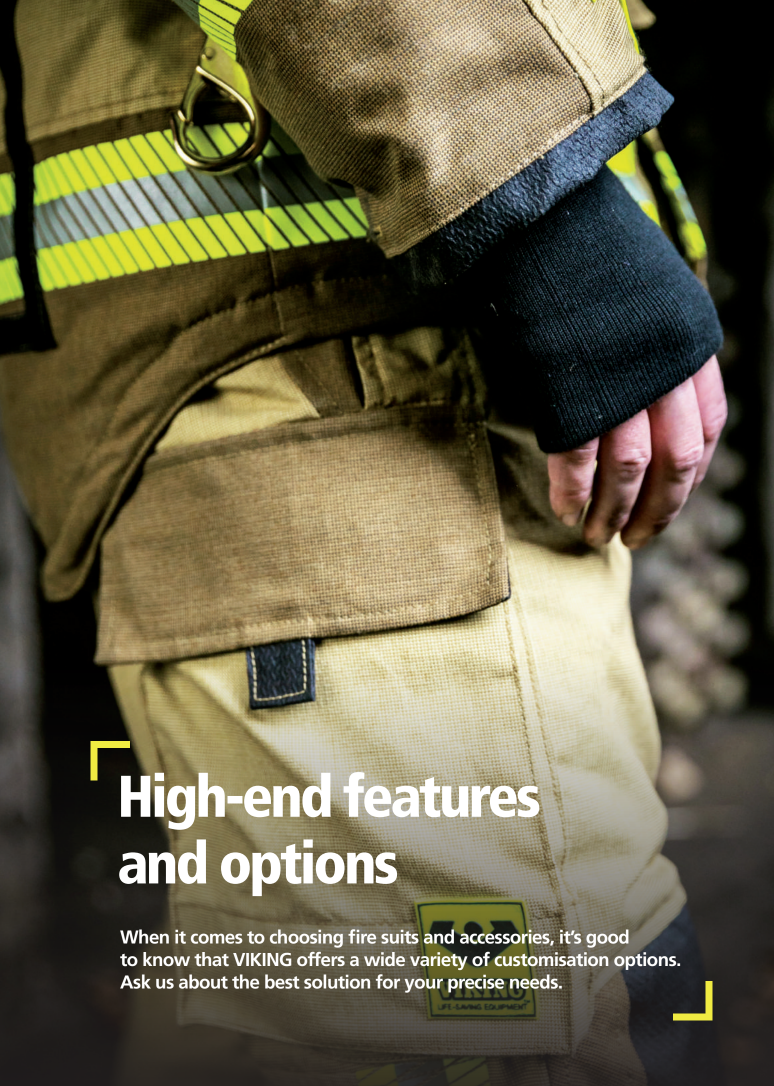
Inner pocket



Knitted cuffs



3M[®] FR comfort trim (up to 50 washes)

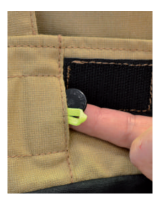






Shoulder protection

Extra reinforcements on the shoulders in Para Aramid provide better durability and protect against wear and tear. The striped design on the back of the shoulders helps reduce stored heat for more comfort and flexibility.





Chip pocket

Tracking chips are practical for quickly identifying a suit with its service history. We have designed a small, closed transponder pocket for storing the tracking chip and making it easier to remove or replace it. There are high visibility markings making it easy to see the pocket closure.





Ergonomic and adjustable collar

A new contoured design follows the jawline for a more ergonomic fit. We've added flexible closures on both sides of the collar to make it easier to adjust the collar frequently depending on the situation.



Multi-configurable radio pocket

This pocket is fully adjustable in height and width using several Velcro closures placed in the pocket. A simple strap closure is also an option.



Yoke protection

Special hook and loop protection to minimize exposure to heat and fire.









VIKING TH Assistance

Many of the daily tasks for firefighters do not require personal protective equipment for extreme situations.

In these cases, it is more important that the fire suits provide flexibility, freedom of movement, and are comfortable during extended wear.

Therefore we've made them super lightweight while keeping the Para Aramid reinforcements that help maintain a high durability. At the same time, it provides protection against moisture and rain.

Originally developed for German firefighters, the overall design resembles our well-known fire suits. It's got HUPF style 3M® FR comfort trim for high visibility in traffic situations, for example.

A practical solution for practical work situations.



VIKING Tech Rescue

Outstanding multi-purpose protection with high breathability, flame resistance and waterproofing in anti-static, lightweight material



Available colour combinations

Up to 90% of operations performed by firefighters do not demand high-risk fire and flashover protection. Instead, they need to move freely, act quickly and keep on working for hours and that's where VIKING clothing fits the task.

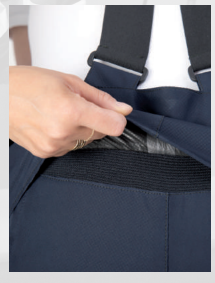
The super-lightweight VIKING Technical Rescue Suit is made from the new GORE® PYRAD® Fabric Technology with an Aramid mesh, providing two layers of protection in one.

The unique material doesn't accumulate radiant heat, rejects static electricity and protects against cold wind and rain, while delivering high breathability.

This suit is designed to be extremely versatile – from the form-fitted features, to the extra protection and flexibility right where it is needed. This helps you keep cool so you can work harder, for longer - and in greater comfort.



Built-in zipper converts the suit to coveralls when needed. Can be worn with or without suspenders. Ideal for height rescues - the trousers are specially designed for use with safety belts.



Built-in elastic panels for greater flexibility, reverse bootcut design in both legs and sleeves with protection and freedom of movement, a hasslefree front zipper. VIKING designers have thought of everything.



Pre-bent knees and elbows for added comfort and flexibility. Reinforcements of Para Aramid on the knees, the elbows and at the sleeve hem of the jacket and at the hem of the trousers.



Triple-layered hood for the highest level of protection

With firefighter safety and health as our top priority, we set out to achieve the highest level of protection offered by any firefighter hood on the market.

As part of the constant development in our PartX[™] particle protection program, we identified the comfort and safety of fire hoods as a main concern. The incorporation of new technology and design improvements have made it possible to create the next generation VIKING PS3841xx hood with DuPont[™] Nomex[®] Nano Flex technology. Throughout the process, the new designs were subjected to a thorough testing program and several wear trials to ensure the right balance between comfort and protection.

The new hood has a lower combined weight. The highly breathable knit is light and flexible, while the Nomex® Nano Flex provides particle barrier performance.

The addition of the Nomex® Nano Flex hightech material to a firefighter hood's composite structure provides improved particle barrier protection in the neckline and upper jaw area - regions that have long been known to be the most vulnerable and least protected.

VIKING hoods - combining comfort and protection

VIKING offers a choice of three hoods depending on your needs. Whether you are looking for a good, conventional hood or a special hood with particle protection.



VIKING PS3843XX conventional hood

This standard hood in anthracite grey knit is a good choice for everyday duty. The fabric of the original hood has been improved with a lighter weight of 220 g for a more comfortable fit under the helmet. Tumble dry allowed.



VIKING PS3841XX hood with DuPont™Nomex® Nano Flex technology

VIKING's PartX[™] hood starts with a basic design that incorporates layers of comfortable 220 g light grey knit and DuPont[™] Nomex[®] Nano Flex, which increases protection against dangerous particles without compromising comfort.



VIKING PS3837XX conventional hood

This hood also has a super fit in a flexible aramid knit with a weight of 285 g. The dark blue, one-size hood still has a good fit and is a great match for many of the VIKING PS1000 fire suit models. Tumble dry allowed.

The VIKING hood with DuPont[™] Nomex[®] Nano Flex technology is tested for performance

Wear trials were conducted to compare mainstream hoods against the new hoods with the Nomex® Nano Flex protective layer. We were especially interested in the amount of particles that would penetrate each hood, potentially touching the skin beneath, under conditions similar to a fire scene.

Once each trial was completed, the hoods were turned inside out and examined for particle penetration. And, as the pictures below show, the difference was striking.



Outside of hood



Hood inside out – this side with Nomex® Nano Flex



Hood inside out with traditional layers



Nonwoven

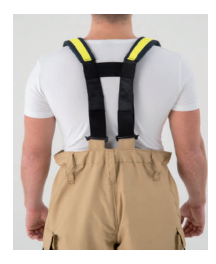


Nomex® Nano Flex

Nomex® Nano Flex is a specialty nonwoven made of submicron continuous fibers that provide a superior protective barrier. Heat and flame protection is inherent to the Nomex® fiber - it can't be washed or worn away.

Accessories with comfort and freedom of movement







There to support you - whatever you need to do

Durably constructed, crafted from quality materials and comfortable to wear – our range of heavy-duty fire suspenders work with you to ensure best-in-class comfort and weight distribution.

You get just the right balance of support and flexibility – helping you to stand up to any challenge.





All-around comfort and durability

VIKING's belts are purpose-built with just the right closures, dimensions and, of course, the right quality of materials to smoothly integrate into the firefighting trousers you prefer.

And our tradition for craftsmanship ensures you'll get years of use from any model.

Communication vests



Portable radios have traditionally been stored in special radio pockets placed on the protective suits. However, advanced communication systems and headsets can have wires that would need to be placed inside the jacket. Since the suits are personal and the radios are shared, this can require removing communication equipment with all the wires from the suit to give it to a colleague every few days.

In cooperation with professionals in the field, we have designed a comfortable personal vest that stores the wires in a pouch on the back. The wearer simply snaps the communication system on their vest before donning. It is also easily removed again to pass it on. And the color of the vest can conform with the organisation's jackets.

A difference you can certainly feel

Experienced firefighters know the importance of wearing the right undergarments that are able to keep them comfortable by ensuring breathability and working actively to limit the effects of heat or cold to prevent heat stress. VIKING's range includes this flame retardant pant and top set by Devold® to keep you working at your best.







Knitted, fine Merino wool outer layer with insulating properties and optimal moisture transportation.





VIKING Shield

Experienced firefighters across North America have requested more comfort and flexibility in the suits they use for wildland firefighting and technical rescue. To meet this demand we have developed the VIKING Shield, a multi-purpose suit that lets firefighters switch from handling technical rescue and extrication tasks to fighting wildland fires simply by changing the lining.

Snap into action

This is one suit that is fit for purpose - our modular layer system allows you to snap in a GORE® SR moisture barrier to the same outer shell when you need it for NFPA 1951 protection. So you quickly transform your approved technical rescue suit to an approved wildland firefighting suit.

The outer shell is of course a lightweight fabric specifically designed and certified for fighting wildland fires by SIGMA Safety Components.

The modern 3M® FR comfort trim contributes to the improved breathability. Extra reinforcements with abrasion resistance in the knees ensures the durability firefighters need, even when working in the toughest situations.

NFPA and Industrial firefighting

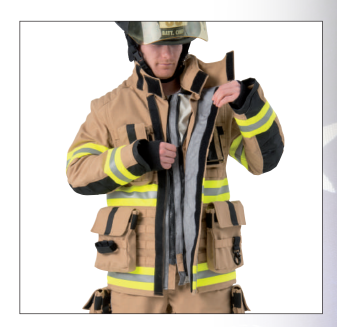
Turnout gear that's got your back

We combine the best of design approaches from different parts of the world, but much of our fire-fighting background is, in fact, North American. So naturally, we're a leading provider of NFPA-approved turnout gear and accessories.

Industrial firefighting

The ability to effectively respond to an industrial emergency situation such as an uncontrolled fire or release of potentially harmful substances calls for careful customization of fire protective wear.







VIKING Warrior

Fight like a warrior with this highly personalizable fire suit. We've used nothing but the best materials, right down to the stitching. Firefighters can quickly and easily personalize individual accessories, too, so they won't interfere with other equipment. Approved to the latest NFPA standards.

VIKING MACS

Position and reposition the pockets and accessories at will with military inspired VIKING MACS (Multi Attachment Configuration System) fire suits. A model with fixed pockets is also available. Each suit features a detachable, washable outer shell, like the EN469 VIKING Guardian model, to minimize exposure to potentially harmful particles.



VIKING YouSafe™ Fire Suits for Marine and Offshore

While we're widely known as a leader in firefighting protection, VIKING is also the leading global supplier of marine and offshore personal protective clothing (PPE). So we've reliably served the toughest, most demanding maritime industries for decades – from cargo to coastguard to offshore. And all that expertise is evident in our extensive range of purpose-built fire suits for marine and offshore needs.

All our fire suits and fire equipment are designed and tested to the latest regulations and requirements of the marine offshore industries. Approvals include SOLAS/MED, USCG, EN469 and NFPA. We can supply a complete package or single items for firefighters working in marine environments.



VIKING YouSafe™ Ignite Offshore Fire Suit

This lightweight and flexible jacket and trousers with an adjustable elastic waist feature thermal protection that exceeds the latest NFPA 1971-2013 standards.

Approved according to NFPA and accepted by USCG.



VIKING YouSafe[™] Fire SOLAS Fire Suit

Made of special aramid fabrics both inside and out, these basic SOLAS/MED and EN469 approved, two-piece firefighter suits are designed for marine firefighting. The jacket comes with a front zipper extending to top of collar and loop intake at wristlets. Trousers are fitted with adjustable suspenders, elastic intake at waist on the back part of trousers and pre-bent knees for increased comfort.

(Item number PS3789 includes a full set of accessories).

VIKING YouSafe[™] Inferno





Coastal Rescue Anti-exposure and immersion suits

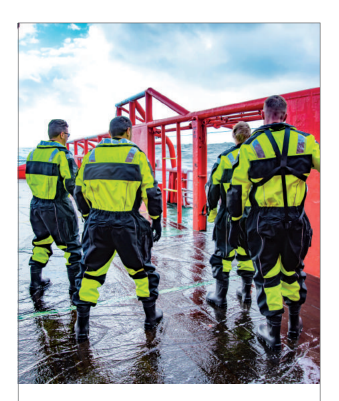
Made from waterproof, highly durable and breathable GORE-TEX® NARVIK™ material, the new generation of VIKING YouSafe™ Hurricane anti-exposure and immersion suits let you do what needs to be done yet stay safe under extreme coastal rescue conditions.

Dual-approved, fitted and ergonomically enhanced, our suits are designed for constant wear performance, no matter what the task might be. Beyond excellent protection, they offer great comfort, flexibility and freedom of movement. You'll benefit from plenty of features such as waterproof and breathable GORE-TEX® NARVIK™ outer fabric with stretch panels for freedom of movement. Or the choice of detachable liner systems for 1 or 6 hour thermal protection against hypothermia, cold shock and condensation buildup – ideal for use in both cold and warmer climatic conditions.

NARVIK

Both VIKING YouSafe™ Hurricane suit versions are supplied with 170 N integrated buoyancy. With the option of further built-in inflatable buoyancy, a variety of lining choices and a wealth of features, the suits represent a major upgrade and an ideacement for several individual items of protective gear.





VIKING YouSafe™ Hurricane anti-exposure suits are used by coastal rescue crews, coast guard services, navy operators, water police, lifeguards, and other maritime professionals all over the world.



Inflatable lifejackets

In rescue situations, every detail matters. Originally developed for naval forces these top-of-the-line, CE/ISO-approved VIKING RescYou™ Horizon (PV9210) and the VIKING RescYou™ Triumph (PV9281) lifejackets inflate in a matter of seconds, and feature essential safety features such as crotch strap, SOLAS-grade retro reflective tape and a lifting becket. Slim and lightweight, they're quick and easy to don.





We've got you covered

With VIKING Safety Academy's advanced e-learning system

Since you've invested in the world's best fire suits, you'll want to ensure your team knows exactly how to use them – and how to maintain them to ensure they last as long as possible.

Anywhere, any time

VIKING Safety Academy is an online, 24/7 learning system that provides training around your new suits and/or accessories, including information and quizzes that cover features and materials, as well as all of the practical aspects of working with fire suits.

Skill up, suit up

By following these straightforward, interactive courses, firefighters can learn the ins and outs of:

- Inspection and maintenance
- Cleaning
- Storing
- Repair
- Record-keeping

After each course, they can print an official VIKING fire suit training certificate as proof of their new skillset.

Fully documented overview

But there's much more to VIKING Safety Academy: its underlying e-learning engine takes training to a completely new level, delivering a precise, real-time overview of firefighter competencies:

- Which firefighters have completed required training?
- Which lessons?
- How well did they understand the lessons?

It's simply the most efficient way to train, enabling managers to schedule, track and assess training from any location.

Even design your own courses!

Got specific training needs? Looking for a way to transfer know-how without having to be there in person every time? VIKING Safety Academy's e-learning platform can be customized to accommodate your particular needs. Build fully integrated custom courses and include scheduling, tracking and reporting capabilities, too.

Track and Trace

Now it's possible to track the usage and location of all your VIKING fire suits at the department or individual level. We have already offered this service for several years for our customers in the marine and offshore industries for work suits, immersion suits and lifejackets.

We are expanding our track and trace program to include our range of suits for structural firefighting as well.

Ensure the best conditions for the care and maintenance of your fire suits.

VIKING Care & Maintenance

Via our smartphone app or customer portal, simply scan the bar code or the NFC chip on the suit and register information about exposure to dangerous particles, washings, maintenance and repair.

You are provided with an overview of the suit per individual and the overall status of suits for the entire department.

This overview can help improve washing routines, for example by using information on the minimum amount of impregnation.

Full transparency



Full overview of the station portfolio and the condition of your suits



More efficient service and maintenance



Tracking of equipment exposed to potentially dangerous particles



Easier budgeting

And by registering usage, maintenance and repairs, you can share your feedback with us for possible improvements. Documentation is easy and automatic.



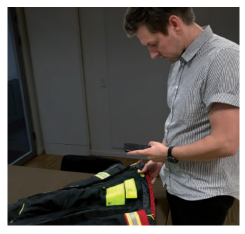
How it works

We offer a flexible license-based app program with a bar code scanner for easy, intuitive use. In preparation for our track and trace program, all VIKING suits, including fire suits, are equipped with a bar code and NFC chip for the app as well as built-in RFID chips behind an internal label for a table scanner.





Each suit is equipped with bar code and an NFC chip for the app and an RFID chip for a table scanner.



The user scans the bar code or NFC chip and enters the new information about the suit in the app.







VIKING LIFE-SAVING EQUIPMENT

Saedding Ringvej 13 · 6710 Esbjerg V · Denmark Tel.: +45 76 11 81 00, e-mail: VIKING@VIKING-life.com

WWW.VIKING-FIRE.COM