HELLY HANSEN 2024 WORKWEAR 2024 work wear TRUSTED BY PROFESSIONALS SINCE / 1877

CONTACT US



AUSTRIA

Helly Hansen Austria GmbH Am Modenapark 10/17 c/o AMT Steuerberatungsgesellschaft Wien, A-1030 Phone: +43 720 569 080 Email: Workwear.austria@hellyhansen.com



BELGIUM & LUXEMBURG

Helly Hansen NV Holtum Noordweg 77 NL-6121 RE Born Phone: +32 (0)380 81543 E-mail: ww.be@hellyhansen.com



CANADA Helly Hansen-CA 12033 Riverside Way Suite 301 Richmond, BC V6W 1K6 Phone: 1-800-435-5901 E-mail: Orders.Work-CAN@HellyHansen.com



CHILE

Segurycel S.A. Av. Ejército Libertador N 740 CL-Santiago
Phone: +56 2 7075700
E-mail: workwear@hell



Helly Hansen Czech Republic s.r.o. Strakonicka 3309/2e 150 00 Praha 5 Phone: +420 227 031 827 E-mail: ww.cz@hellyhansen.com



DENMARK

A/S Helly Hansen Visiting Address: Lergravsvej 59 2. sal 2300 København S Postal Address: P.O. Box 22

P.O. 50X22 DK - 2100 KØBENHAVN Ø Phone: +45 80 88 55 24 E-mail: workwear.denmark@HellyHansen.com



ESTONIA

Tamec Trade OÜ Mustamäe tee 29 EE-10613 Tallinn

Web: www.tamectrade.ee Phone: +37 268 16 611 E-mail: info@tamectrade.ee

Stokker AS Peterburi tee 44 11415 Tallinn

Web: www.stokker.ee Phone: +37 262 01 111 e-mail: stokker@stokker.com



FINLAND

Helly Hansen Oy Visiting address: Teknobulevardi 3 - 5 FI - 01530 Vantaa

Phone: +47 69 24 91 50
Customer service:
E-mail: workwear.finland@HellyHansen.com



FRANCEHelly Hansen France SARL Parc des Glaicins, 11 Rue du Pre Faucon F-74940 Annecy le Vieux Phone: +33 458020070 E-mail: ww.fr@hellyhansen.com



GERMANY Helly Hansen Deutschland GmbH Balanstrasse 73 / Haus 10 D-81541 München Phone: +49 (0)89 200084030 E-mail: ww.de@hellyhansen.com



HUNGARY

ΙΤΔΙ Υ

Helly Hansen Magyarország Kft. Rétköz u. 5. 1118. Budapest Phone: +36 1 789 0533 E-mail: ww.hu@hellyhansen.com



ITALY
Helly Hansen Italy SRL
Via San Bartolomeo 777/7
19126 La Spezia
Phone: +39 02 89877800
E-mail: ww.it@hellyhansen.com



THE REPUBLIC OF IRELAND &

NORTHERN IRELAND PMG - Premier Marketing Group Unit G2 Calmount Park Calmount Road, Dublin 12
Phone: +353 01 4600723
E-mail: conor.lloyd@hellyhansen.com



NETHERLANDS Helly Hansen BV Holtum Noordweg 77 NL-6121 RE Born Phone: +31 (0)46 7440074 E-mail: ww.nl@hellyhansen.com



NORWAY

Helly Hansen AS PO box 1653 Vika N-0120 Oslo, Norway Visiting address: Munkedamsveien 35 Munkedamsveien 35 N-0250 Oslo

Phone: +47 69 24 91 50 E-mail: Workwear@hellyhansen.no



POLAND

Helly Hansen Sp. z o.o. Pory 78 02-757 Warszawa Phone: +48 22 243 67 97 E-mail: ww.pl@hellyhansen.com



PORTUGAL

Helly Hansen Spain suc. En Espana Ronda Maiols no 1, 4a Planta, Despacips 419-421 E-08192 Saint Quize del Vallés (Barcelona) Phone: +34 931770617 E-mail: Workwear.ec@hellyhansen.com



SI OVENIA

Špruha 19 SI-1236 Trzin Phone: +386 1 5610 420 E-mail: prodaja@zavas.com

SPAIN
HELLY HANSEN SPAIN Sucursal en España Ronda Maiols 1

08192 Sant Quirze del Vallés Phone: +34 931 770 617

E-mail: workwear.spain@hellyhansen.com



Visiting Address: Stormbyvägen 2-4, S-163 91 SPÅNGA P.O. Box 55 S-163 91 SPÅNGA Phone: +46 0200 896 380 E-mail: workwear.sweden@hellyhansen.com



SWITZERLAND

SWIIZERLAND
Helly Hansen (Schweiz) AG
Haus 9, Showroom 4.51
Thurgauerstrasse 109
8152 Glattpark
Phone: +41 (0)44 5785340

E-mail: workwear.switzerland@hellyhansen.com

075/



UNITED KINGDOM

Helly Hansen UK Ltd Unit G3 (A) Birbeck House Birbeck House Colliers Way, Phoenix Park NG8 6AT Nottingham UK Phone: +44 (0) 115 979 5997 E-mail: workwear.uk(dhellyhansen.com



USA
Helly Hansen (U.S.) Inc.
14585 Stewart Road SE
Sumner, Washington 98390
Toll Free: +1 866-435-5902
E-mail: CustomerService-USA@hellyhansen.com

EXPORT

(Excluding above mentioned countries and North America)

Helly Hansen AS Heliy Hansen AS Munkedamsvn. 35, 6.fl, PO box 1653 N-0250 Oslo, Norway Phone: +31 610201389 E-mail: ww.export@hellyhansen.com

Export manager: Patrick Purvis patrick.purvis@hellyhansen.com

CONTENTS

	CONTACT US	2
	OUR HERITAGE	4
	SUSTAINABILITY & RESPONSIBILITY	6
	TECH CLINIC	7
	CA STANDARDS	20
	TRADES	26
	MAGNI EVO	28
	KENSINGTON	30
	CHELSEA EVO	35
	OXFORD	37
	LUNA	44
Á	MANCHESTER	49
	W MANCHESTER	54
	HI VIS	59
	W HI VIS	65
	RAINWEAR	68
	PU	69
	PVC	74
	COMMERCIAL FISHING	77
	WINTER	81
	BASELAYER	85
	HERITAGE PILE	92
	FR	95
	ACCESSORIES	99
	HEADWEAR	100
	SOCKS	105
	BAGS	107
	ACCESSORIES	110
	SIZE GUIDE	114



INNOVATION SINCE **1877**

From our home in Norway, Helly Hansen has been making professional grade gear that helps people stay and feel alive for the last 140 years.

In 1877, after many years at sea, Norwegian captain Helly Juell Hansen and his wife, Maren Margarethe, began producing oilskin jackets, trousers, sou westers and tarpaulins, made from coarse linen soaked in linseed oil. Since then, the legacy of Helly Hansen lives on, developing and creating a long list of first-to-market innovations.



1949

HELOX - THE NEXT EVOLUTION IN WATERPROOF

Helox waterproof fabric featured a thin sheet of translucent PVC plastic that was sewn into coats to make them waterproof. It was revolutionary technology that became the must-have protection for outdoor use. With a production of 30,000 coats each month, the success was almost immediate and was used by the Norwegian delegation at the 1952 Olympic Games in Helsinki.

1961

FIBERPILE - THE TECHNICAL MIDALYER IS INVENTED

Helly Hansen partnered with Norwegian Fiber Pile Inc. And developed the orignal Fiberpile - the first fleece. It featured a high warmth to weight ration and maintained its thermal qualities even when wet, making it a favorite of lumberjacks and outdoor enthusiasts. The concept lives on and the modern version of Propile is still in production today.



1970

LIFA - THE BIRTH OF TECHNICAL BASE LAYER

HH's LIFA® revolutionized the industry with the introduction of the first technical base layers. LIFA® moves moisture away from the body allowing users to stay warm and comfrotable. It has been used by professionals on every ocean, many of the world's tallest peaks and was included in Outside Magazine's list of The Most Influential Gear of All Time in 2012. LIFA® remians the cornerstone of what we believe is the best technical base layer available today.



Helly Hansen launches PVC foam with closed cells for use in life jackets. The foam is the preferred flotation material 30 years later.



1984

HELLY TECH® - THE WATERPROOF AND BREATHABLE SOLUTION

Helly Tech® waterproof and breathable fabric was launched in the 1980's, winning awards and setting the new standard for performance and protection. It also provided the final layer for the 1986 introduction of the Helly Hansen 3-Layer System™, an industry - first program educating people on how to dress for the outdoors. Today, Helly Tech® fabrics are engineered to deliver the specific demands of professional skiiers, sailors, and at workplaces around the world.



1990

PROWOOL - THE PERFECT BLEND OF LIFA® AND MERINO

The Prowool (renamed HH Lifa® Merino) base layer for cold weather conditions was launched in the lat 90's, combining Lifa® Stay Warm Technology™ with Merino wool for both moisture transport and added warmth. Designed for professionals facing the coldest conditions it quickly became the go-to piece for performance, warmth and comfort in extreme environments.



2012

H²FLOW™ - A BETTER SOLUTION FOR TEMPERATURE REGULATION

Helly Hansen introduced the new H^2FLOW^TM Technology in 2012 with the H^2FLOW^TM Jacket, which won an Award for Design Excellence from the Norwegian Design Council. The patented H^2FLOW^{TM} Jacket features an airflow venting system and a protective barrier. It allows adventurers to efficiently regulate their body temperature.

2018

LIFA® MAX -OUR WARMEST BASE LAYER IN COLD CONDITIONS

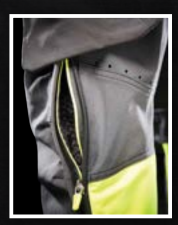
Helly Hansen introduces its warmest base layer to date by thickening the already tried and tested Lifa® fibers to produce a warmer, lightweight and flexible garment. The enhanced, unrivaled warmth and comfort is why we believe Lifa® Max is the best technical base layer available today.



2019

LIFALOFT™

With increased warmth, lightweight insulation and superior moisture management properties, LifaloftTM technology is an insulation revolution that will keep you warmer with less weight and bulk compared to traditional polyester insulation. Developed in cooperation with Primaloft®, LifaloftTM is a combination of Lifa®'s unique insulation structure and Primaloft®'s extensive knowledge in synthetic insulation.



2022

BRZ - Climate Regulating Comfort

Helly Hansen Workwear launched BRZ. Designed to deliver climate regulating comfort and versatility, BRZ is a product construction bolstered by lightweight fabric and mechanical ventilation.

SUSTAINABILITY & RESPONSIBILITY

We create professional-grade gear to help people stay and feel alive in the harshest environments in the world. Ever since Helly Hansen was founded by sea captain Helly Juell Hansen in 1877, we have developed high-quality gear to protect people at sea and in the mountains, and we have an obligation to protect these environments.

After 140+ years in business, we know that long-term success can only be achieved by respecting, protecting and promoting ethical values, human rights and the environment. We are committed to continue advocating for the responsible use and enjoyment of the oceans, mountains and the greater outdoors. By applying a holistic and scientific approach to all our decisions, we strive to ensure our actions support the possibility for people and the planet to thrive.



PLANET HEALTH

Our planet is facing enormous challenges with climate change, acidification of our oceans, water scarcity, biodiversity, water pollution and more. Helly Hansen knows that as a company, and as an industry, we have a role to play to turn the wheel around towards a positive transformation.

We must secure and apply best available technology to reduce our negative impact – and ensure we maintain the highest quality standards and measure our output.



RESPONSIBLE CONSUMPTION

Our natural resources are limited, and today we are over-consuming materials and other resources to the extent that humans would need 1,7 globes to support us.

We need to bring that down to one-planet consumption by implementing a circular mindset and approach to our products, applying materials with improved environmental profiles.

We make sure to never compromise on quality and always strive to make long-lasting products.



ENGAGE

Through collaboration and communication internally and externally, we see that goals can be met, and targets can be reached. Inspiring and supporting people to get outside exploring nature strengthens the feeling of belonging to our planet, and wanting to protect it.

Focus will therefore be on building strong relationships with professional partners, volunteer groups and customers wanting to make a positive impact.



LIVELIHOOD & LABOR RIGHTS

Helly Hansen has a clear philosophy that close engagements with our partners and long-term relationships lead to greater job satisfaction and the feeling of empowerment amongst the people working within our supply chain.

We will continue to work towards proper living wages, workplace safety and protection against discrimination. Focus will be on social programs where dialogue and improvement plans are put into place.

TECH CLINIC



3-LAYER SYSTEM



DRY.

Often referred to as second skin, Helly Hansen base layers are vital to temperature regulation and moisture management in any setting. As you work hard, our LIFA® Technology moves moisture away from the skin, leaving you dry and comfortable. Our current range of base layers are categorized by warmth level, allowing you to select the best fit for your need.



WARM.

When faced with colder conditions, Helly Hansen thermal midlayers trap warm air from your body to insulate when you need it most. As you warm up, some of our midlayers can ventilate to expel excess heat and like our base layer range, also allow moisture to pass through, keeping you dry and warm for long days on site. Midlayers should always be selected according to the conditions and activity you're faced with.



SAFE.

The final component to the 3-layer system is an outer, protective outer layer. Using our award-winning Helly Tech® waterproof membrane, we have been able to create a wide range of durable, protective and seam sealed jackets for all-season use. It is important that the outer layer is also breathable, allowing for proper ventilation and moisture management to combat overheating. Depending on the temperature, the outer layer can protect you from wind, rain or snow, making it a vital piece to any collection.

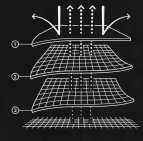


HELLY HANSEN INTRODUCED THE 3-LAYER SYSTEM TO THE INDUSTRY IN THE EARLY 70S, AND WE'VE BEEN PUSHING IT FORWARD EVER SINCE BY CONSTANTLY IMPLEMENTING NEW TECHNOLOGIES IN OUR GEAR. OUR UNIQUE FLEXIBLE SYSTEM ENABLES YOU TO STAY COMFORTABLE AND PROTECTED WHATEVER WORKING CONDITIONS YOU ARE EXPOSED TO, HEAT OR COLD, RAIN OR SNOW.

HELLY TECH®

WATERPROOF. BREATHABLE. GUARANTEED.

Helly Tech® is the waterproof and breathable outer layer between you and the elements. Its unique membrane stops water molecules going in, but lets moisture molecules escape. Keeping you dry from the outside and comfortable on the inside.



HOW HELLY TECH® WORKS

- 1. DWR treated outer fabric is windproof and water-repellent
- 2. Waterproof and breathable membrane or coating
- 3. Highly breathable inner fabric, mesh or lining



Helly Tech® is constructed with Polymer Polyurethane (PU) based membranes and coating technologies. The PU membrane gives softness and stretch to the fabric, while the coating allows waterproofness and breathable qualities. Helly Tech® is made either with Hydrophilic barrier membranes or Micro-porous membranes, depending on the end-use purpose of the fabric.



The Hydrophilic barrier works on an osmotic principle, keeping salts from entering and blocking the pores. The Micro-porous PU membranes are hydrophobic- "water hating" polymers. This membrane construction is responsible for the waterproofness of Helly Tech®, making the pores up to 20.000 times smaller than water droplets, while allowing breathability since the pores are up to 700 times larger than a water vapor molecule, allowing the evaporation of sweat and heat.



Helly Tech® is actually more than just a fabric – it is a combination of a DWR-treated outer fabric, a highly breathable and waterproof membrane, fully sealed seams and often a highly breathable inner fabric, mesh or lining.

The seams of the products are taped over with a waterproof ribbon and glue, preventing any water from entering the small gaps between the stitches of the seams.

There are numerous types of Helly Tech® Fabrics. The main differentiator is the number of plies (or layers) the fabric is built from.

HELLY TECH®

Extremely waterproof and breathable designs and constructions. For highly aerobic, extremely wet or unusually long-lasting activities in extremely harsh conditions.

HELLY TECH® Performance

Highly waterproof and extra breathable sport specific designs and constructions. For a wide range of high performance outdoor activities during highly challenging, changing and unpredictable weather conditions.

HELLY TECH®

Fully waterproof, windproof and breathable fabrics and constructions. For all situations and weather conditions where protection from the elements is needed.



3 PLY CONSTRUCTION

Outer fabric + membrane and inner fabric bonded together for lightweight, quick drying and durability.



2,5 PLY CONSTRUCTION

Outer fabric + membrane or coating bonded together with protective print on the inside for extreme lightweight and packability.



2 PLY CONSTRUCTION

Outer fabric + membrane or coating bonded together for breathable waterproofness, protected by inside lining or mesh adding warmth and comfort.

LAB TESTS

WATER COLUMN, ISO 811 and JIS LIS L 1092-B1

Gives the value pressure mm of water held back by fabric. 10.000mm is the same pressure you would experience diving to 10m or equal to the pressure from a fire hose.

BREATHABILITY, JIS L 1099-1985-B1

Gives the value of $g/m^2/24h$ - the amount of water molecules that can pass through 1 square meter of fabric within 24 hours. 15.000 grams breathability equals that a jacket is able to pass 30 lites of water in 24 hours. In comparison, our human body perspirates 1 liter per 24 hours.

water repellence, ISO 4920: 1981 and AATCC 35-2006

Spray test: testing of the durable water repellence before and after washing, by drizzling the fabric and measure how many drops that bounce up and if any attaches or wets out the fabric surface.

WARM, DRY, COMFORTABLE,

Launched in the early 1970s, LIFA® is based on a yarn technology that has been tested and developed over the years. The key functions of LIFA® deliver both moisture management and insulation, moving moisture away from the skin, while transporting perspiration to the surface of the fabric, where it evaporates.

In 2006 LIFA ${\bf @}$ was combined with non mulsed Merino wool to create the best performing base layer to date.



LIFA® is a hydrophobic fiber that prohibits the absorption of liquid. The LIFA® fibers are used on the first membrane layer of base layer garments, the layer nearest to the skin. When the first yarn layer is combined with an additional layer with hydrophilic (moisture absorbing) properties, the sweat from the body is moved away from the skin and transported to the second layer, where it is absorbed. This enables the consumer to stay warm, dry and comfortable.

HOW LIFA® WORKS

LIFA® stay warm technology moves sweat away from your skin, keeping you warmer for longer

LIFA® is an ultra-light weight base layer fabric that works perfectly in the autumn and winter. HH LIFA® delivers light insulation and moisture management through its 100% single layer LIFA® fibers. The LIFA® technology works best when layered under another garment, as the more garments you wear, the further the sweat and moisture will be transported out of the fabric and away from your skin.

HIGH ACTIVITY



Professional level warmth and moisture management.



WARMTH I EVEL

Professional level performance and moisture management.



LIGHTER. WARMER.

Developed in cooperation with Primaloft®, LIFALOFT[™] is a combination of LIFA®'s unique insulation structure and Primaloft®'s extensive knowledge in synthetic insulation.



LIGHTER AND STILL WARMER THAN STANDARD INSULATION

With increased warmth, lightweight insulation and superior moisture management properties, LIFALOFT $^{\text{TM}}$ technology is an insulation revolution that will keep you warmer with less weight and bulk compared to traditional polyester insulation.

HOW LIFALOFT™ WORKS

The unique hydrophobic properties of the Lifa® fibers deliver moisture management necessary for high endurance activities, whilst the PrimaLoft® structure offers high insulation and breathable performance insulation for all active pursuits.

LIFALOFT™ insulation is based on LIFA® fiber technology that is engineered into a lightweight structure that traps more air than standard polyester, providing extra warmth, the fiber does not absorb water, making the insulation technology ideal for intense activities in variable winter or summer conditions.

TECHNICAL DETAILS



 $LIFALOFT^{\text{\scriptsize IM}}\text{'s insulation creates more air pockets, giving more warmth}$



LIFA® fibers have better moisture transportation properties



A better environmental option



WARMER. COOLER. DRIER.

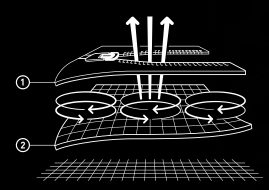
Helly Hansen jackets with the H^2Flow^{TM} technology cools you down 20% faster than competitor jackets without the technology, measured on the same weight and insulation.



H²Flow™ allows you to control your body's temperature. The technology optimizes insulation, using air pockets or holes that store warmth from the body and, at the same time, allows you to control heat and airflow through ventilation zippers, enabling the cold air to enter and the warm air to exit.



Negative or positive air space is created by adding or subtracting fabric on the inside of the garment to allow this extra air space to be filled with air heated up by the body. In both cases, the purpose to create pockets of air in strategic areas of the body, trapped in these channels or spaces. The air contained in these pockets heats up from the body heat of the wearer, and keeps you warm.



HOW H'FLOW™ WORKS

Ventilation zippers let cold air in if you get too warm. Air pockets or holes store warmth from your body, so all H'Flow™ jackets have a high warmth to weight ratio.



CARING FOR YOUR HELLY TECH® GARMENTS

Taking care of your Helly Tech® garments are vital to the life of the product. Washing them will remove contaminating substances such as oils, dirt and salt from the surface and restore the surface tension of the fabric, allowing the membrane to perform at its best for years to come.

Unsure of when it's time to wash your garment, here are a few signs to look for:

- If the water and/or rain droplets no longer bead off the surface of the jacket and start leaving a wet mark, the durable water repellency (DWR) treatment may be worn off or de-activated.
- If the breathability does not seem to be on the same level as when you first purchased your Helly Tech® garment, the membrane could be contaminated.
- If you need to re-apply a DWR, we recommend doing so after washing and before tumble drying.

HOW TO WASH YOUR HELLY TECH® GARMENT:

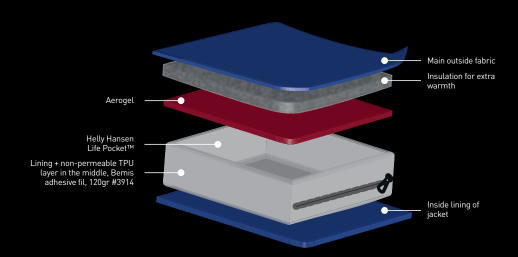
- Make sure you zip up all zippers to avoid any surface damage.
- Wash your product with warm water as instructed on the care label located on the inside of your garment on the left-hand side in a commercial washing machine.
- Do not use fabric softener or other detergents that have softening agents, as it will reduce the fabric surface tension and will have a negative effect on the fabric performance.
- 4. Helly Hansen advises to use a technical washing product and to follow the instructions given by that product. In cases where no technical washing products exist, and you only have the option of normal washing products, Helly Hansen advises to use a liquid washing product with no additives (without perfume, foam or softener).
- Asecond rinse cycle with water is preferred to remove any detergents that might be left behind on the surface. It is important to remove excess detergent, as it might affect the performance of the fabric.
- Afterwashing, you can safely tumble dry your Helly Tech® garment in order to re-activate the DWR treatment. Please always follow the garment care label for drying instructions.

HOW TO RE-APPLY YOUR DWR:

- Takeyourgarment out of the washing machine and hang it, to allow all excess water to drip off.
- 2. Make sure all pockets and zippers are closed
- Read the DWR label from the manufacturer's instructions and spray the DWR across the front and back of the garment, making sure to cover areas of high wear.

LIFE POCKET™

A pocket engineered to preserve your personal electronics' battery life span. Scientifically tested and proven by engineers to extend the battery life of your mobile phone or action camera in cold environments. Through thermal resistant materials and an innovative contruction, the Life PocketTM stays 2 times warmer than a regular pocket.



WASHING INSTRUCTIONS

WASH	\Box
Do not wash	×
Hand Wash	Tild Tild Tild Tild Tild Tild Tild Tild
Machine Washable	
Machine Washable, Synthetics cycle	40
Machine Washable, Gentle/Wool wash	40
100% Wool, Wool wash	۵
Mixed wool, Wool wash	S
Wash Cold, 30°C	<u> </u>
Wash warm, 40°C	40 40 40
Wash hot, 50°C	<u> </u>
Wash hot, 60 °C	<u> </u>
Wash hot, 70°C	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Wash hot, 95°C	(B) (B) (B)
IRON	а
Iron at any temperature and steam	a
Iron, low temperature – max 110°C/230°F	a
Iron, medium temperature – max 150°C/300°F	a
Iron, high Temperature – max 200°C/390°F	
Do not Iron	展
No steam	\$
DRY	Ø
Dry Normal, low heat	Ø
Dry Normal, Medium heat	0
Dry Normal, High heat	€
Dry Normal, No heat	0
Do not tumble dry	Ø
Tumble Dry, any heat	Ø
Tumble Dry, Low permanent press	Ø

DRY (CONT.)	Ø
Tumble Dry, Medium Permanent press	0
Tumble Dry, Low delicate	☺
Tumble Dry, any heat and any permanent press	Ø
Tumble Dry, Delicate/Gentle	Ø
Hang to dry	<u> </u>
Hang to dry, in the shade	00
Dry Flat	⊟⊟
Dry flat, in the shade	88
No direct sunlight	Б
Do not wring to dry	ġ×¢
DRY CLEAN	0
Dry clean	0
Any solvent	8
Any solvent except tetrachloroethylene	<u> </u>
Petroleum solvent only	0
Wet Cleaning	8
Short cycle	Q
No steam finishing	6
Reduced moisture	0
Low heat	9,
Do not dry Clean	×
Do not wet clean	×
BLEACH	Δ
Bleaching Allowed	Δ
Chlorine bleaching allowed	Δ
Do not bleach	×
Do not use Chlorine Bleach	X



3M™

Science. Applied to Life.™

 $3M^{\text{TM}}$ is a pioneer in developing the science behind retroreflection and has been advancing the technology in new and groundbreaking ways for over 70 years. With more than 35 different products, including many high performance options, $3M^{\text{TM}}$ Scotchlite Reflective Material offers one of the largest and most diverse portfolios in the industry. It is a trusted name in reflective material technology.



YKK®

Little parts. Big difference

Little parts, Big difference. High quality zippers for all purposes. YKK® is a Japanese company founded in 1934. Today, their products are sold globally and YKK® is reputed as the industry leader for quality and innovative zippers and closures.



AMANN

Since 1854, AMANN has been one of the leading international manufacturers of high-quality sewing threads, embroidery threads and Smart Yarns.



CORDURA®

Durable. Versatile. Reliable

If It's Made With CORDURA® Fabric, It's Made To Last. CORDURA® fabrics are the perfect combination of durability, versatility and reliability. For more than 40 years, people who love the outdoors have relied on CORDURA® fabrics to be as rugged as they are.



DALETEC

Daletec is the trusted Norwegian producer of protective fabrics providing flame resistant solutions for workwear that protects against heat and flames, electric arc and other workplace hazards. Daletec fabrics are famous for their consistent high quality, comfort, extreme durability, and respected for delivering reliable production and environmentally friendly solutions.



POLARTEC®

The Cornerstone of fleece insulation

We work extensively with Polartec®, a famous manufacturer of lightweight and warm fleece, which is known for performance, durability and aesthetics. Main benefits for using Polartec® are warmth without high additional weight, high breathability, packable and fast drying.



PRIMALOFT®

The world's best down alternative

PrimaLoft® is a synthetic insulation technology, offering superior thermal properties with excellent water repellency. It is made up of ultra-fine fibers that form air pockets to trap heat inside. Additional feature of the ultra-fine fiber is super softness.



COMFORTEMP®

Thermal Insulation

Comfortemp® Thermal Insulation by Freudenberg is a high-performance and sustainable alternative to down. The ultra-soft & lightweight insulation is migration resistant, fast-drying and will not clump when washed. Additionally, the durable insulation offers optimal breathability, ensuring comfortability for extended wear.



BLUESIGN®

bluesign® provides a holistic solution for safe and environmentally friendly textile production, working at each step of the supply chain to ensure that products meet rigorous benchmarks with focus on People, Environment and Resources.

CA STANDARDS

RELATED TO HELLY HANSEN WORKWEAR

Helly Hansen Workwear's (PPE) products are manufactured and certified in accordance with the Regulation (EU) 2016/425 by using harmonised European standards and therefore are CE marked.

The importance to ensure the wellbeing and safety of workers highlights the need of suitable personal protective equipment. Regulation (EU) 2016/425 defines obligation for the employers to provide the most appropriate protection against health risks and other potential hazards for their employees. That can be defined during a strict Risk Assessment at the workplace based on the PPE Regulation guidelines.

Based of various potential dangers at work, the PPE must meet relevant safety standards. Helly Hansen workwear is intended to prevent health risks that can happen during exposure to cold, heat, fire, rain, limited visibility and similar.

Helly Hansen advises to read more on our website.



EN ISO 20471:2013+A1:2016

HIGH VISIBILITY CLOTHING

This standard specifies requirements for protective clothing capable of signalling the user's presence visually. The standard intends to provide high visibility of the user under any light conditions by day and under illumination by vehicle headlights in

There are performance classes defined based on minimum areas of retroreflective and fluorescent materials, as well as garment design requirements. Each of these classes will provide a different level of visibility, class 3 giving the highest degree. The high visibility class can be achieved with a single garment or a garment combination [e.g., jacket + pant].

	Fluorescent material	Reflective material
Class 3	0,80 m²	0,20 m²
Class 2	0,50 m²	0,13 m²
Class 1	0,14 m²	0,10 m²



EN 343:2019

PROTECTIVE CLOTHING

PROTECTION AGAINST RAIN

The standard specifies requirements and test methods for the performance of materials, seams, and readymade garments for protection against rain, snowflakes, fog and ground humidity. Resistance to Water Penetration and Water Vapour Resistance is tested.

Value 1 = Resistance to Water Penetration, class 1 - 4 (class 4 is the best waterproofness).

Value 2 = Water Vapour Resistance, class 1 – 4 (class 4 is the highest permeability).

Value 3 = Rain Tower Test (optional test of readymade garment), R.



EN 342:2017

PROTECTIVE CLOTHING

PROTECTION AGAINST COLD

The standard specifies test methods and requirements in protective clothing ensembles which are intended to protect against cold (air temperature below -5 °C). The standard is taking into account not only low air temperatures but also humidity and air velocity.

Helly Hansen has tested its products according to method B, which means that the Thermal Insulation has been measured for a garment ensemble (jacket + pant or coveralls) with a base layer. The value is representing protection for a wearer performing light or moderate activity.

The protection can only be guaranteed if the complete ensemble is worn.

Value 1 = Thermal Insulation Value of the Ensemble (with underwear B), I_{cler} Value 2 = Air Permeability, class 1 – 3 (class 3 is the most permeable) Value 3 = Water Penetration (optional), WP



EN 14058:2017

PROTECTIVE CLOTHING

PROTECTION AGAINST COOL ENVIRONMENTS

This standard specifies requirements and test methods for performance of single garments for protection in cool environment (air temperature above -5 °C). The garment can provide a degree of protection for a certain length of time, depending e.g., on the personal constitution and activity, the accompanying clothing and weather.

Value 1 = Thermal Resistance, class 1 - 4 (class 4 is the warmest)

Value 2 = Air Permeability, class 1 - 3 (class 3 is the most permeable)

Value 3 = Thermal Insulation Value, I $_{\rm dier}$, Mandatory for class 4. Optional for classes 1 – 3.

Value 4 = Water penetration (optional), WP

CA STANDARDS



IEC 61482-2:2018

PROTECTIVE CLOTHING

PROTECTIVE CLOTHING AGAINST THE THERMAL HAZARDS OF AN ELECTRIC ARC.

This standard specifies methods to test material and garments intended for use in heat- and flame-resistant clothing for workers exposed to electric arcs. Clothing fulfilling this standard ensures that the consequences of workers after the accident, will not be aggravated by the clothing itself.

Under the standard IEC 61482-2:2018 there are two test methods:

- Open Arc Test Method: EN IEC 61482-1-1:2019, measured in cal/cm² and expressed as an arc thermal protection value (ATPV), breakopen threshold energy value (EBT) or the incident energy limit (ELIM). The higher the value, the better the protection.
- Box Test Method: EN IEC 61482-1-2:2014, measured in kA. It is expressed in either APC 1 (4 kA) or APC 2 (7 kA). APC 2 is the higher level of protection.



EN ISO 11611:2015

PROTECTIVE CLOTHING

PROTECTION FOR USE IN WELDING AND ALLIED PROCESSES

This standard specifies minimum basic safety requirements and test methods for protective clothing that are designed to protect the wearers body during welding and allied processes. The standard defines design requirements that would prevent hot/molten materials or sparks getting trapped in pleats, hanging and open pockets or similar. Two-piece garment must be worn together to provide the indicated level

This type of protective clothing is intended to protect the wearer against spatter (small splashes of molten metal), short contact time with flame, radiant heat from an electric arc used for welding and allied processes

The standard is divided into two classes:

Provides protection for welding techniques with light formation of spatters and drops, such as TIG or MIG (with low current), with lower levels of radiant heat. The material must withstand at least 15 drops of molten metal.

Provides protection for welding techniques with heavy formation of spatters and drops, such as MAG (with CO2 or mixed gases) or MIG, with higher levels of radiant heat. The material must withstand at least 25 drops of molten metal.



EN ISO 11612:2015

PROTECTIVE CLOTHING

PROTECTION AGAINST HEAT AND FLAME

This standard specifies performance requirements for garments made from flexible materials, which are designed to protect the wearer's body. Standard is to provide minimum performance requirements for

clothing to protect against heat and flame, which could be worn for a wide range of end uses. Two-piece garment must be worn together to provide the indicated level

of protection.

A = Limited flame spread, A1 or A2 (A1 – surface ignition, A2 – edge ignition)

B = Convective heat, Level B1 - B3 (B3 is the highest) C = Radiant heat, Level C1 - C4 (C4 is the highest)

D = Molten aluminium splash, Level D1 – D3 [D3 is the highest]
E = Molten iron splash, Level E1 – E3 (E3 is the highest)
F = Contact heat, Level F1 – F3 (F3 is the highest)

Garments that are designed to protect against the risk of exposure to molten metal splash by meeting the performance requirements designated by code letters D and E, meet design requirements that would prevent hot/molten materials getting trapped in pleats, hanging and open pockets or similar.

EN ISO 14116:2015

PROTECTIVE CLOTHING

PROTECTION AGAINST HEAT AND FLAME, LIMITED FLAME SPREAD

This standard specifies the performance provide minimum performance requirements for clothing in order to reduce the possibility of the clothing and/ or its materials burning when in occasional and brief contact with small flames and thereby, itself constituting a hazard.

The standard is divided into three indexes, where index 3 is the highest.

Garment approved according to index 1 should not be used next to skin and should only be used together with underwear approved according to index 2 or



EN 1149-5:2018

PROTECTIVE CLOTHING

FLECTROSTATIC PROPERTIES

The standard specifies material and design requirements for electrostatic dissipative protective clothing, used as part of a total earthed system, to avoid incendiary discharges. The requirements may not be sufficient in oxygen enriched flammable atmospheres. The material must meet the requirements set out in EN 1149-1 and/or EN 1149-3.

This European standard is not applicable for protection against high voltages.



≤ EN 13758-2:2003+A1:2006

SOLAR UV PROTECTIVE PROPERTIES

Prolonged exposure of the skin to the sun can produce both short- and longterm skin damage. UVA and UVB radiation can be significantly reduced by proper clothing. The level of protection varies considerably and is dependent on many factors, such as fabric properties and garment design. The protection may be reduced if garment is stretched, wet or sweaty.



RIS-3279-TOM

HIGH VISIBILITY CLOTHING (UNITED KINGDOM ONLY)

Railway industry

This UK Rail Industry high visibility clothing standard specifies requirements for protective clothing that must be worn by staff when on the train lineside or on or near the line. It is designed to make the railway workers easily visible to drivers of approaching trains, allowing enough time to give an early audible warning.

The RIS-3279-TOM:2019 (former GO-RT 3279) standard is based on the European standard EN ISO 20471, and the garments must at minimum meet the requirements of Class 2, based on a classification system from Class 1 to Class 3. While EN 20471 allows use of three different fluorescent background colours: yellow, orange-red and red, RIS-3279-TOM:2019 standard specifies fluorescent orange colour only. Colour requirements are more precise, in order to limit the colour variance to more luminous and more vibrant orange

CA STANDARDS



NFPA 2112-2022

STANDARD ON FLAME-RESISTANT GARMENTS FOR PROTECTION OF INDUSTRIAL PERSONNEL AGAINST FLASH FIRE

This standard specifies the minimum performance requirements and test methods for flame-resistant fabrics and components and the design and certification requirements for garments for use in areas at risk from flash fires. This standard shall provide minimum requirements for the design, construction, evaluation, and certification of flame resistant garments for use by industrial personnel, with the intent of not contributing to the burn injury of the wearer, providing a degree of protection to the wearer, and reducing the severity of burn injuries resulting from short-duration thermal exposures or accidental exposure to flash fires.



ASTM F1506

ELECTICAL ARC TEXTILE BASED PROTECTIVE CLOTHING

ASTM F1506 is a standard specification that establishes test methods, minimum physical and thermal performance criteria, and labeling for textile-based apparel used by workers who may be exposed to thermal hazards of momentary electric arcs and open flames. The garment material is tested for insulation during a simulated electrical arc exposure.

The test measures the energy required to cause a second degree burn, which is called an arc thermal protective value (ATPV). Garment materials are also tested for flame resistance, physical strength, colorfastness and laundry shrinkage. Helly Hansen products meeting this standard are shown with the above icon.



HRC AS PER NFPA 70-E AND CSA Z462

HAZARD RISK CATEGORY

HRC 0 - is a natrual fiber, non-melting clothing for very low level electrical hazards.

HRC 1 - Minimum Arc Rating of 4 cal/cm²

HRC 2 - Minimum Arc Rating of 8 cal/cm 2

HRC 3 - Minimum Arc Rating of 25 cal/cm²

HRC 4 - Minimum Arc Rating of 40 cal/cm²



ASTM F 1959

STANDARD TEST METHOD FOR DETERMINING THE ARC RATING OF MATERIALS FOR CLOTHING

This test method is used to measure the arc rating of materials intended for use as flame reistant clothing for workers exposed to electric arcs that would generate heat flux rates from 84 to 25 120 kW/m2 [2 to 600 cal/cm2s].



CSA Z462

WORKPLACE ELECTRICAL SAFETY

This standard is the Canadian equivalent of the NFPA 70-E. The development of this standard was based on the NFPA 70-E with changes being made of Parts I, II and III to harmonize requirements with the Canadian Electrical Code.

Like the NFPA 70-E this standard also defines hazard risk categories based on the arc



ASTM F1930

STANDARD TEST METHOD FOR EVALUATION OF FLAME RESISTANT CLOTHING FOR PROTECTION AGAINST FLASH FIRE SIMULATIONS USING AN INSTRUMENTED MANNEQUIN.

This test method covers quantitative measurements and subjective observations that characterize the performance of single layer garments or protective clothing ensembles in a simulated flash fire environment having controlled heat flux, flame distribution, and duration. This test method is used to provide predicted human skin burn injury for single layer garments or protective clothing ensembles mounted on a stationary instrumented mannequin which are then exposed in a laboratory to a simulated fire environment having controlled heat flux, flame distribution and duration. This test method is required as part of ASTM F2733 and NFPA2112



EN 533

*WITHDRAWN STANDARD

PROTECTIVE CLOTHING - PROTECTION AGAINST HEAT AND FLAMES - MATERIAL AND MATERIAL COMBINATIONS FOR LIMITED SPREAD OF FLAME

This European Standard specifies performance requirements for limited flame spread materials and material assemblies used in protective clothing. Protective clothing constructed from materials and material assemblies complying with this European Standard is suitable for protection against accidental contact with small igniting flames, in circumstances where there is no significant heat hazard. Three levels of performance are specified. Index 1 materials do not spread flame but may form a hole on contact with a flame. Index 2 materials and material assemblies do not spread flame and do not form a hole on contact with a flame. Index 3 materials and material assemblies do not spread flame and do not form a hole on contact with a flame, they also produce limited afterflame.



QC MOT

HIGH VISIBILITY CLOTHING

This standard sets out the requirements for high visibility clothing for road workers in the province of Quebec. This standard defines the background color, retroreflection index, width, color and pattern of the reflective bands.



BC MOT

HIGH VISIBILITY CLOTHING

Traffic Control must wear safety apparel conforming to Class 3 garments meeting both the CSA Z96 standard and the WCB requirement. These garments require a fluorescent contrasting color stripe that is a minimum 100 mm [4 in.] in width. The retro-reflective bands of tape used on these garments are at a minimum 50 mm [2 in.] in width.



CSA Z96

HIGH VISIBILITY CLOTHING

This standard addresses apparel intended to provide visibility to wearer in both daytime and nighttime conditions. The standard sets requirements for the minimum area and color performance for fluorescent background materials and striping for daytime visibility and nightime visibility when illuminated by headlights. Three garment classes are established based on the amounts of fluorescent background.



CAN-CGSB 155.20

WORKWEAR FOR PROTECTION AGAINST HYDROCARBON FLASH FIRE

This standard states the minimum requirements for performance of workwear worn for protection against hydrocarbon flash fire. This standard establishes performance requirements and test methods for evaluation of components used to construct workwear. Workwear meeting this standard is intended to provide a degree of protection to the wearer and reduce severity of injury should a hydrocarbon flash fire occur. For the purpose of this standard "protective" does not mean that a wearer will suffer no burns if exposed to flash.workers in the province of Quebec. This standard defines the background color, retroreflection index, width, color and pattern of the reflective bands.

CHEMICAL COMPATIBILITY

The chart below shows chemical compatibility of waterproof fabrics coated with polyvinylchloride (PVC) and polyurethane (PU).

The chart below shows chemical compatibility of waterproof fabrics coated with polyvinylchloride (PVC) and polyurethane (PU).

	PVC	B
Acetaldehyde		•
Acetic acid, 30%		
Acetic acid, glacial		
Acetone		
Acetonitrile		
Acrylic acid		
Acrylonitrile	ě	
Ammonium hydroxide, <70%		
Ammonium hydroxide, conc.		
Ammonium sulfate		
Amyl acetate		
Aniline		
Benzaldehyde		
Benzene		
Benzyl alcohol		
Benzyl chloride Butane		
Butyl acetate		
Butyl cellosolve		
Butylamine		-
Butyraldehyde		
Butyric Acid Calcium chloride		
		Ы
Calcium hypochloride		
Carbon disulfide		
Carbon tetrachloride		
Carbonic acid Chloroacetone		
Chlorobenzene		
Chloroform		
Chromic acid		
Citric acid		
Coconut oil		
Copper chloride		
Copper sulfate		
Cottonseed oil		
Cyclohexane		
Cyclohexanol		
Cyclohexanone		
Detergent/soaps		
Diacetone alcohol		
Dibenzyl ether		
Dibutyl phthalate		
Diethanolamine		
Diethylamine		
Diisobutyl ketone		
Diisopropylamine	•	
Dimethyl formamide		
Dimethyl sulfoxide		
Dimethylamine		

	PVC	P.
Dioctyl phthalate	•	
Dioxane		
Epichlorohydrin		
Ethyl acetate		
Ethyl alcohol		
Ethyl benzene		
Ethyl cellosolve		
Ethyl ether		
Ethyl formate		
Ethylene dichloride		
Ethylene glycol		
Ethylene oxide		
Ferric chloride		
Formaldehyde		
Formic acid		
Furfural		
Gasoline, unleaded		
Gluteraldehyde		
Glycerine		
Heptane		
Hexachlorocyclopentadiene		
Hexane		
Hydrazine		
Hydrobromic acid		
Hydrochloric acid, >70%		
Hydrochloric acid, 30-70%		
Hydrochloric acid, 10-30%		
Hydrofluoric acid, 48%		
Hydrogen peroxide, 30%		
Hydroquinone		
Hylene		
Isoamyl acetate		
Isobutyl alcohol		
Isooctane		
Isopropanolamine		
Isopropyl alcohol		
Isopropyl ether		
Isopropylamine		
Kerosene		
Lactic acid		
Lauric acid		
Linseed oil		
Maleic acid		
Malic acid		
Methyl acetate		
Methyl alcohol		
Methyl cellosolve		
Methyl ethyl ketone		
Methyl isobutyl ketone		
Methylene chloride		

	PVC	₹
Methylhydrazine		
Mineral oil		
Monoethanolamine		
Morpholine		
Naptha		
Nitric acid, 10%		
Nitric acid, 30-70%		
Nitric acid, <70%		
Nitrobenzene		
Nitropropane		
Octane		
Octyl alcohol		
Oleic acid		
Oxalic acid		
Palmitic acid		
Pentane		
Perchloric acid, conc.		Ì
Perchloroethylene		
Phenol		
Phosphoric acid, conc.		
Picric acid		
Polychlorinated biphenyls		
Potassium cyanide		
Potassium dichromate		
Potassium hydroxide		
Propane		
b-Propriolactone		
Propyl acetate		
Propyl alcohol		
Propylene oxide		
Sodium hydroxide, 30-70%		Г
Sodium hydroxide, 70%		
Sodium hypochlorite		
Sodium thiosulfate		
Stearic acid		
Sulfuric acid, <30%		
Sulfuric acid, 30-70%		
Sulfuric acid, >70%	ě	
Tannic acid		
Tetrahydrofuran		
Tin chloride		
Toluene		
Toluene diisocyanate	Ĭ	
Trichloroethylene	ě	
Tricresyl phosphate		
Triethanolamine		
Turpentine		
Urea		
Vinyl acetate		
Xylene		

- Chemical not expected to degrade work wear material
- CAUTION Chemical not expected to degrade material but is skin toxic or suspect/actual carcinogen; consider alternative suit design and material
- WARNING CHEMICAL WILL DEGRADE WORK WEAR MATERIAL
- No data is available to rate material.

The data provided in this chemical-material compatibility guide are based on recommendations from the 3rd edition for the "Guidelines for the Selection of Chemical Protective Clothing," ACGIH, Cincinnati, 1987. Helly Hansen makes no warranties regarding the use of this information.

The end user must conduct a hazard assessment based on the conditions of use and determine the suitability of appropriate protective clothing on a case-by-case basis. Permeation or penetration testing against the chemical(s) of interest may be required to determine the barrier effectiveness of the material.

HANGING TOOL POCKETS



The Helly Hansen hanging pockets allow you to carry all your necessary tools without the need for an additional toolbelt. Easily detachable or folded into the standard pants pocket when not in use, the hanging pockets provide additional space for small parts, featuring two compartments and a tool strap for added carrying capacity.

The hanging pockets are double lined and feature Cordura® reinforcements for added durability, making them perfect for even the toughest jobs.

EXTENDABLE LEGS

Ensuring a perfect fit for the Helly Hansen Workwear pants is more than just for comfort, it's for safety. If pants are fitted correctly, you minimize the risk of getting caught on something while on site and maximize the life of the products with strategically placed reinforcement fabrics. Additionally, the product will feel more comfortable, as it will enable optimal movement.

Most of Helly Hansen Workwear C-sized and D-sized pants can be extended by unpicking a seam at bottom hem

How to extend the bottom hem of your HH Workwear pants:



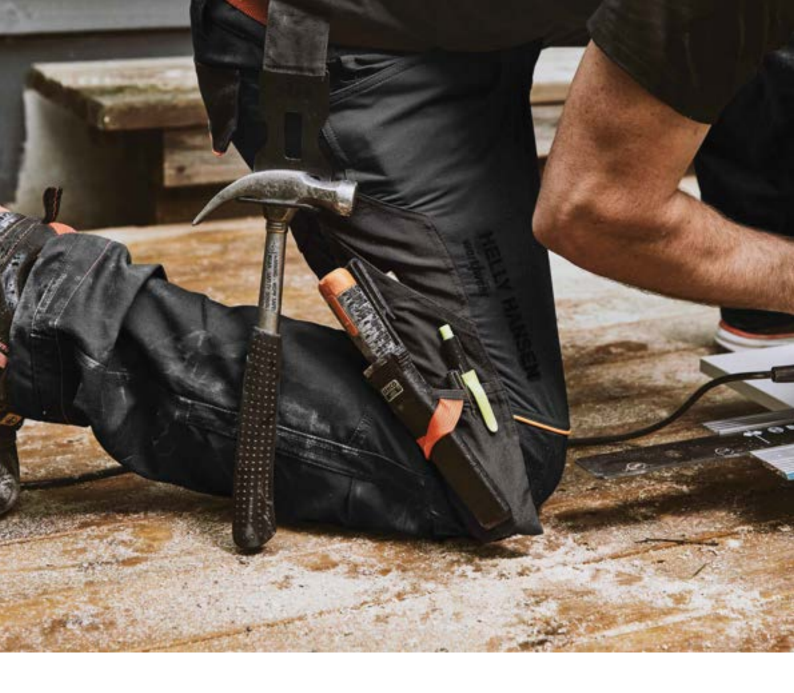
If your product has the extendable leg feature, you will find 3 threads on the bottom hem, 2 close together at the nearest bottom, 1 thread above the 2 that holds the additional material. These can either be in a contrast color or in a tonal color.



From the inside of the pant, rip the top thread carefully, as to not tear the garment



Remove the thread completely and pull the hem to reveal the additional material



2-WAY STRETCH VS 4-WAY STRETCH

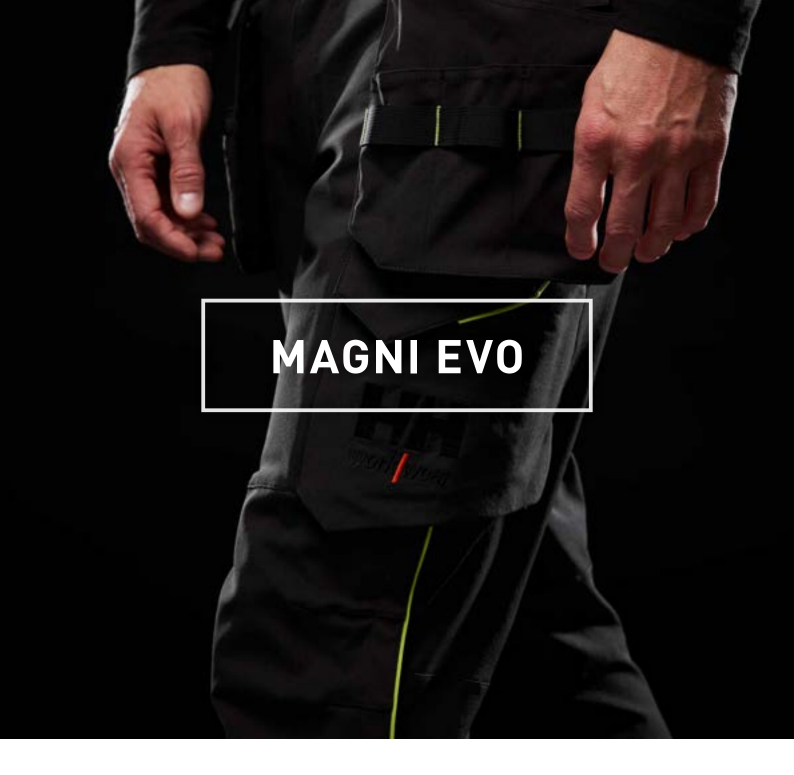
Stretch can be defined by the possible direction of movement, such as 2-way or 4-way stretch. In a 2-way stretch, the fabric will only move in one direction, crosswise or lengthwise. A 4-way stretch fabric means it can move in both of these directions, allowing for unrestricted movement.

2-WAY MECHANICAL STRETCH

Similarly, stretch can be defined by how the fabric is created. Elastane stretch refers to fabrics where elastane thread is part of the structure and the amount of stretch depends on the percentage of elastin within the fabric. Alternatively, when yarn texture is combined in knitting techniques to create a small amount of stretch in an overall fabric, we refer to this as a mechanical stretch.







71160 MAGNI EVO SHELL JACKET













990 BLACK

SIZES

XS-4XL

Main fabric: 100% Recycled Polyamide, 183 g Reinforcement: 100% Polyamide, 305 g

Waterproof/Breathability

20,000/20,000

- HELLY TECH® PROFESSIONAL
 LIFE POCKET™+ with PrimaLoft Aerogel insulation
 Cordura® reinforcement fabric
- Cordura® reinforcement fabric
 YKK ZIPPER
 AMANN threads German quality
- No shoulder seams
 Cordura® fabric reinforcement on shoulders and elbows
 Fully taped construction
- Detachable hood
 Vertical and horizontal hood adjustment
 Brushed polyester inside collar

- Brushed polyester inside collar
 Collar adjustment on center back
 YKK® front zipper with chin protector
 Back pocket with YKK® zipper
 Hand pockets with YKK® zipper
 Dual hand pockets with brushed lining
 Inside stash pockets
 Adjustable cuffs
 Articulated sleeves for optimal mobility
 YKK® zipper for underarm ventilation
 Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort
 ID card loop
 Tonal logos

- Tonal logos
 Recycled Content
 PFC-free



74263 MAGNI EVO JACKET





Main fabric: 94% Recycled Polyamide & 6%

Reinforcement: 97% Polyamide & 3%





990 BLACK SIZES

XS-4XI

FABRIC

Elastane, 225 g

Elastane, 307 g

- Cordura® reinforcement fabric
 YKK ZIPPER AMANN threads - German quality 4-way stretch fabric

- Lightweight fabric No shoulder seams Detachable hood
- Vertical and horizontal hood adjustment
- Vertical and horizontal hood adjustment Brushed polyester inside collar Collar adjustment on center back YKK® front zipper with chin protector Chest pocket with YKK® zipper Back pocket with YKK® zipper Hand pockets with YKK® zipper Adjustabled cuffs

- Articulated sleeves for optimal mobility YKK® zipper for underarm ventilation
- Adjustable hem with elastic drawcord inside hand pocket
- Extended back for improved comfort ID card loop

- Tonal logosbluesign® productRecycled Content





77567 MAGNI EVO CONSTRUCTION PANT













990 BLACK

SIZES 30/30-38/30, 30/32-44/32, 32/34-36/34

FABRIC Shell: 94% Polyamide (Recycled), 6%

Elastane Shell 2: 94% Polyamide (Recycled), 6% Elastane

Shell 3: 97% Polyamide, 3% Elastane

- Cordura® reinforcement fabric
 YKK ZIPPER

- AMANN threads German quality
 HH Connect™ Compatible Pocket Solution
 4-way stretch fabric

- 4-way stretch fabric
 Hand pockets with YKK® zipper
 BRZ ventilation opening at side seam
 Shaped waistband for improved comfort
 Broad center back belt loop for extra stability and strength
 Gusset in crotch for freedom of movement
 Removable & interchangeable hanging pockets
 Bit pocket with YKK® zipper
 Built in padded phone pocket on hanging pocket
 Thigh pocket with YKK® zipper, magnetic closure and built in padded phone pocket
 Ruler pocket in Stretch Cordura® reinforcement fabric
 Plastic covered metal buttons
 Articulated knees for optimal mobility

- Articulated knees for optimal mobility
 Knee Pad pockets accessible from the outside
 Stretch Cordura® fabric reinforcement on knees
- Adjustable bottom leg with snap buttons Stretch Cordura® fabric reinforcement on bottom hem ID card loop
- Tonal logos
- bluesign® product
 Recycled Content



77568 MAGNI EVO CARGO PANT









990 BLACK SIZES

30/30-38/30, 30/32-44/32, 32/34-36/34

Shell: 94% Polyamide (Recycled), 6% Elastane Shell 2: 94% Polyamide (Recycled), 6% Flastane

- Cordura® reinforcement fabric
 YKK ZIPPER

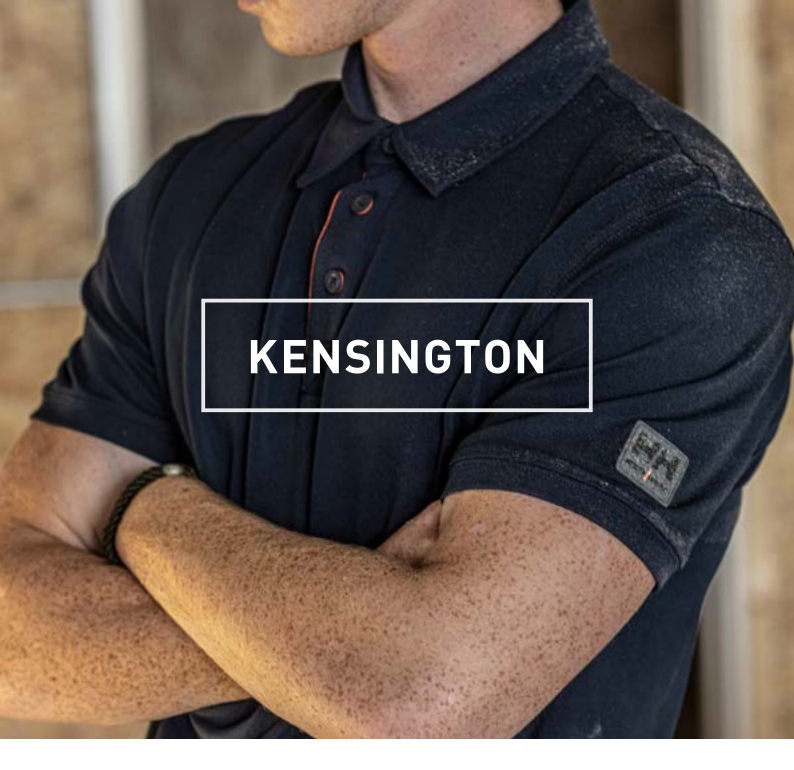
- AMANN threads German quality
 4-way stretch fabric
 Hand pockets with YKK® zipper
 BRZ ventilation opening at side seam
 Shaped waistband for improved comfort
 Broad center back belt loop for extra stability and strength
- Broad center back bett loop for extra stability and strength Gusset in crotch for freedom of movement Multiple pockets with YKK® zipper, magnetic closure and built in padded phone pocket Opening for ruler Plastic covered metal buttons
 Articulated knees for optimal mobility
 Stretch Carly Stretch Strength Stretch Carly Stretch Carly Stretch Stretch

- Stretch Cordura® fabric reinforcement on knees
- Adjustable bottom leg with snap buttons
 Stretch Cordura® fabric reinforcement on bottom hem
- ID card loop
- Tonal logosbluesign® productRecycled Content



990





71345 KENSINGTON WINTER JACKET













COLORS

991 BLACK

SIZES

S-4XL

Main fabric: 100% Polyester - 215 g/m² Lining: 100% Polyester Insulation: 100% Recycled Polyester - $133g/m^2$ in body, $80 g/m^2$ in sleeves and hood

WATERPROOF/BREATHABILITY

20.000/15.000

- Helly Tech® Professional fabric

- Helly Tech® Professional fabric
 Fully taped construction
 Detachable hood
 Vertical and horizontal hood adjustment
 Collar adjustment on center back
 Padded collar for extra comfort
 Brushed polyester inside collar
 No shoulder seams
 YKK® front zipper with chin protector
 Life Pocket™
 Hand pockets with YKK® zipper
 Hand pockets with brushed lining
 YKK® zipper for underarm ventilation
 Inside stash pockets
 Embellishment zipper
 Articulated sleeves for optimal mobility
 Adjustable cuffs
 Wrist Gaiters
- Wrist Gaiters
- Adjustable hem with elastic drawcord inside hand pocket Extended back for improved comfort
- Extended back for
 Reflective details

KENSINGTON WINTER CONSTRUCTION PANT 71437











990 BLACK

SIZES XS-4XI

FABRIC

Main fabric: 100% Polyester - 215 g/m² Reinforcement: 100% Polyamide Cordura®

fabric - 210 g/m² Lining: 100% Polyester

Insulation: 100% Recycled Polyester - 80

 a/m^2

WATERPROOF/BREATHABILITY

20.000/15.000

- Helly Tech® Professional fabric

- Helly Tech® Professional fabric
 Fully taped construction
 Detachable and elastic suspenders
 Broad center back belt loop for extra strength and stability
 Zip-off Cordura® hanging pockets with double lined bottom and webbing for durability
 Plastic covered metal buttons
 Hand pockets with YKK® zipper
 Thigh pockets with YKK® zipper, fastener closure and built in mobile pocket
 ID card loop
 Opening for ruler
 Knee high boot zipper with storm flap & fastener closure
 Cordura® fabric reinforcement at knee and bottom leg
 Articulated knees for optimal mobility

- Articulated knees for optimal mobility
 Knee Pad pockets accessible from the inside
 Knee Pad position can be adjusted by 5cm for optimal mobility
- Boot gaiters with gripper
 Possibility to increase leg length by 5cm
 Reflective details



71080 KENSINGTON SHELL JACKET







590 NAVY, 990 BLACK

SIZES

XS-4XL

FABRIC

Main fabric: 100% Polyester - 215 g/m²

Lining: 100% Polyester

WATERPROOF/BREATHABILITY

20.000/15.000

- Helly Tech® Professional fabric

- Fully taped construction
 Detachable hood
 Vertical and horizontal hood adjustment
- Collar adjustment on center back
- Brushed polyester inside collar No shoulder seams

- No shoulder seams
 YKK® front zipper with chin protector
 Napoleon pocket, no need to open the jacket to access
 Hand pockets with YKK® zipper
 Hand pockets with brushed lining
 Inner chest pocket
 YKK® zipper for underarm ventilation
 Embellishment zipper
 Articulated sleeves for optimal mobility

- Adjustable cuffs
 Adjustable hem with elastic drawcord inside hand pocket
- · Extended back for improved comfort
- Reflective details



74230

KENSINGTON HOODED SOFTSHELL JACKET





COLORS

481 CAMO, 990 BLACK

SIZES

S-4XL

Main fabric: Face: 92% Polyester, 8% Elastane - 305 g/m²

WATERPROOF/BREATHABILITY

5.000/5.000

- Softshell fabric with membrane and DWR
- No shoulder seams
- Adjustable hood with elastic drawcord YKK® front zipper with chin protector Chest pocket with YKK® zipper

- Hand pockets with YKK® zipper Hand pockets with brushed lining Inside stash pockets

- Institute stash prockets
 Articulated sleeves for optimal mobility
 Adjustable cuffs
 Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort



990

990

590

74231 KENSINGTON SOFTSHELL JACKET





COLORS

990 BLACK

SIZES

S-4XI

FABRIC

Main fabric: Face: 92% Polyester, 8% Elastane - 305 g/m²

WATERPROOF/BREATHABILITY

5.000/5.000

- Softshell fabric with membrane and DWR
- No shoulder seams
 High collar for comfort
 Brushed fleece inside collar

- Brushed fleece inside collar
 YKK® front zipper with chin protector
 Chest pocket with YKK® zipper
 Hand pockets with YKK® zipper
 Hand pockets with brushed lining
 Inside stash pockets
 Articulated sleeves for optimal mobility
 Adjustable coffs
 Adjustable hope with electic drawcord in
- Adjustable cutts
 Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort

990

930



72158 KENSINGTON FLEECE JACKET





COLORS

930 GREY MELANGE

SIZES

XS-4XL

FABRIC

Shell: 100% Polyester

- Polartec®
 YKK ZIPPER

- High collar for comfort
 No side seams for extra comfort
- Flatlock seams for extra comfort

- Flatlock seams for extra comfort
 No shoulder seams
 Double layer fabric in collar
 YKK® front zipper with chin protector
 Chest pocket with YKK® zipper
 Hand pockets with brushed lining
 Hand pockets with YKK® zipper
 Inside stash pockets
 Articulated sleeves for optimal mobility
 Extended back for improved comfort
 bluesign® product
- bluesign® product

72250 KENSINGTON KNITTED FLEECE JACKET





COLORS

930 MID GREY, 990 BLACK

SIZES

XS-4XL

FABRIC

Shell: 92% Polyester (Recycled), 8% Polyester

- Polartec® YKK ZIPPER
- High collar for comfort
 No side seams for extra comfort
 No shoulder seams

- No shoulder seams
 Flatlock seams for extra comfort
 Double layer fabric in collar
 Hand pockets with brushed lining
 Hand pockets with YKK® zipper
 Articulated sleeves for optimal mobility
 Extended back for improved comfort
- YKK® front half zip
 bluesign® product
 Recycled Content



990



79248 KENSINGTON TECH POLO

931

591

901

991

951

COLORS

591 NAVY, 901 WHITE, 931 MID GREY, 951 EBONY, 991 BLACK

SIZES

S-3XL

Main fabric: 100% Polyamide - 190 g/m²

- UPF 40+ fabricButtoned front placketSlit splitExtra button included

79249 KENSINGTON TECH T-SHIRT



951 931 901 591

591 NAVY, 901 WHITE, 931 MID GREY, 951 EBONY, 991 BLACK

SIZES

XS-4XL

Main fabric: 100% Polyamide - 190 g/m²

• UPF 40+ fabric

$M \times M = M$

79242 KENSINGTON LONGSLEEVE



990 930 900 590 481

COLORS

481 CAMO, 590 NAVY, 900 WHITE, 930 GREY MELANGE, 990 BLACK

SIZES

S-4XL

Main fabric: 92%Cotton, 8% Elastane -220 g/m²

- Rib-knit at center front for improved comfort
 Raised HH Workwear logo



990

930

79246 KENSINGTON T-SHIRT

900

590

481

PRICE: \$40.00

Raised HH Workwear logo

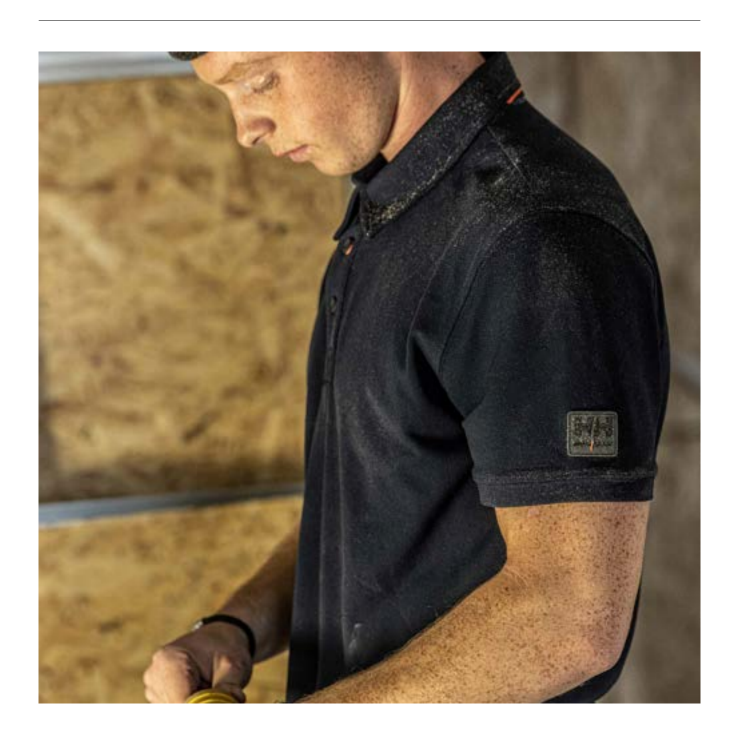
COLORS

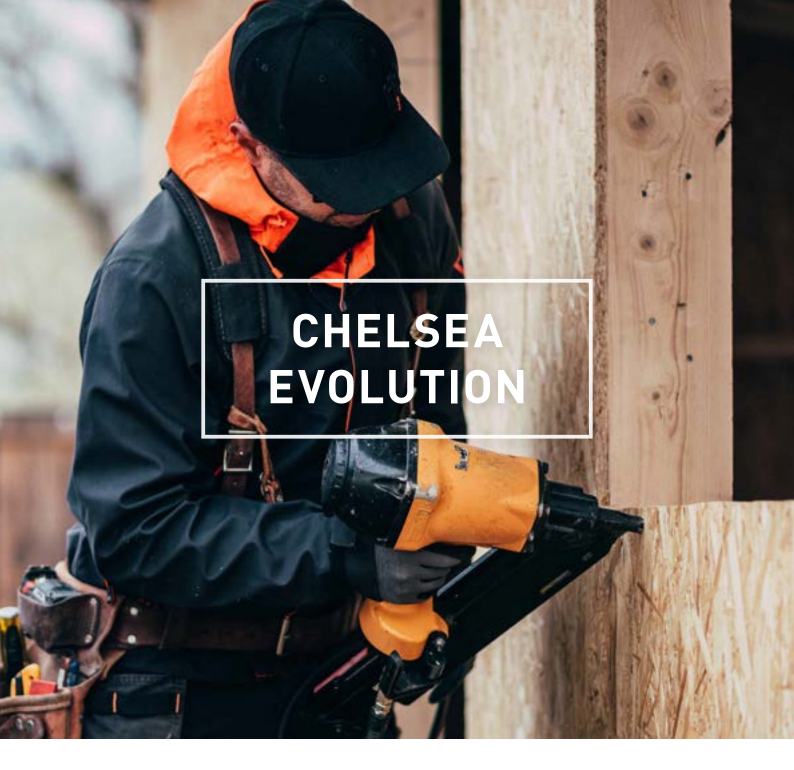
481 CAMO, 590 NAVY, 900 WHITE, 930 GREY MELANGE, 990 BLACK

SIZES XS-4XL

FABRIC

Main fabric: 92%Cotton, 8% Elastane -220 g/m². Main fabric Grey Mélange: 47% Cotton, 45% Polyester, 8% Elastane -220 g/m²





71340 CHELSEA EVO WINTER JACKET











SIZES S-4XL

FABRIC

Main: 100% Polyester - 215 g/sm Reinforcement: Cordura® fabric - 260 g/m² Insulation body; Primaloft® Black 133 g Insulation sleeve/hood; Primaloft® Black

80 g Lining: 100% polyester

WATERPROOF/BREATHABILITY

15.000/15.000

- Helly Tech® Performance fabric
 Life Pocket™
 Primaloft® Black Insulation 133 g in the body and 80 g in the Sleeves/Hood
 Waterproof, windproof and breathable
 Fully taped construction
 Cordura® fabric reinforcement on shoulders
 No shoulder seams
 Detabble bood

- Detachable hood Vertical and horizontal hood adjustment Collar adjustment on center back
- Padded collar for extra comfort Brushed polyester inside collar YKK® front zipper with chin protector

- YKK® front zipper with chin protector
 Front storm flap
 Hand pockets with YKK® zipper
 Hand pockets with brushed lining
 Napoleon pocket, no need to open the jacket to access
 YKK® zipper for underarm ventilation
 Inside stash pockets
 Embellishment zipper
 Atticulated sleaves for ontimal mobility

- Articulated sleeves for optimal mobility Adjustable cuffs Wrist Gaitors

- Adjustable hem with elastic drawcord
 ID card loop
 Extended back for improved comfort





71140 CHELSEA EVO SHELL JACKET

HELLY TECHNICAN







950 EBONY

SIZES S-4XI

950

FABRIC

Main: 100% Polyester - 265 g/sm Reinforcement: Cordura® fabric - 288 g/m²

WATERPROOF/BREATHABILITY

20.000/20.000

- Helly Tech® Performance
 Waterproof, windproof and breathable
 Fully taped construction
 Cordura® fabric reinforcement on shoulders
- No shoulder seams
- Detachable hood
 Vertical and horizontal hood adjustment
 Collar adjustment on center back

- Cottar adjustment on center back
 Brushed polyester inside collar
 YKK® front zipper with chin protector
 Front storm flap
 Hand pockets with YKK® zipper
 Napoleon pocket, no need to open the jacket to access
 YKK® zipper for underarm ventilation

- Inside stash pockets Articulated sleeves for optimal mobility Adjustable cuffs
- Adjustable hem with elastic drawcord
- ID card loop Extended back for improved comfort



77551 CHELSEA EVO BRZ CONSTRUCTION PANT









991 BLACK

SIZES

30/30 - 44/32

FABRIC

Shell: 94% Polyamide, 6% Elastane Shell 2: 68% Cotton, 32% Polyester Shell 3: 100% Polyamide

- YKK ZIPPER

- Cordura® reinforcement fabric
 AMANN threads German quality
 Cordura fabric reinforcement on knees
- Cordura fabric reinforcement on knees
 Cordura hanging pockets with double lined bottom and nylon webbing for durability
 Lightweight fabric
 4-way stretch fabric
 5-External pocket on left side with YKK® zipper
 BRZ ventilation opening at side seam
 Shaped waistband for improved comfort
 Broad center back belt loop for extra stability and strength
 Gusset in crotch for freedom of movement
 Thigh pocket in Cordura® reinforcement fabric
 Plastic covered metal buttons
 Articulated knees for optimal mobility
 Knee Pad pockets accessible from the outside
 Knee Pad position can be adjusted by 5 cm for optimal mobility
 Adjustable bottom leg with snap buttons
 Possibility to increase leg length by 5cm
 ID card loop

- ID card loop
 Reflective design details
 PFC-free



77555 CHELSEA EVO BRZ CARGO PANT





COLORS 991 BLACK

SIZES

30/30 - 44/32

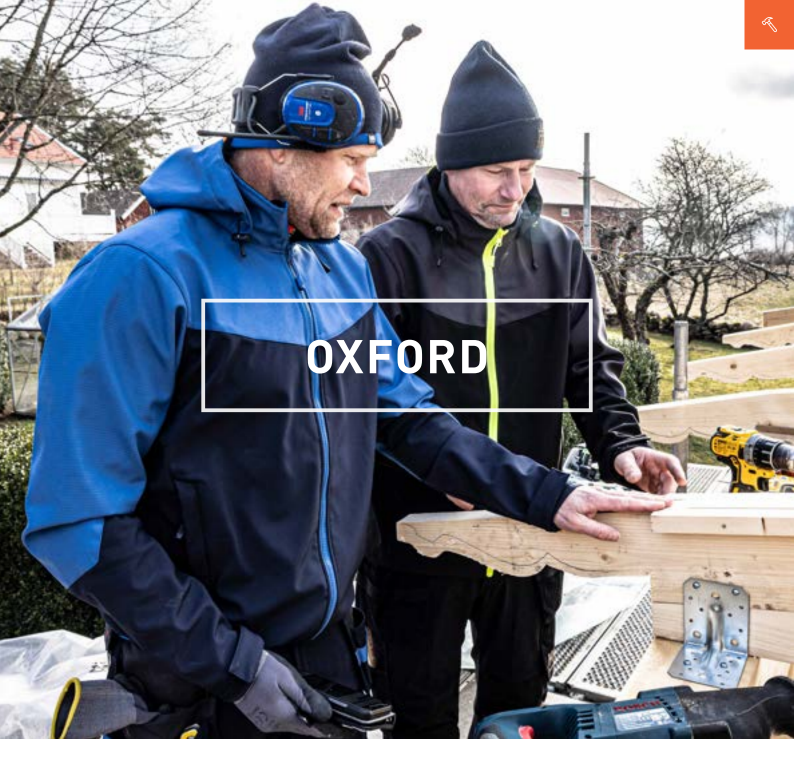
Shell: 94% Polyamide, 6% Elastane Shell 2: 68% Cotton, 32% Polyester

- YKK ZIPPER
- AMANN threads German quality

- AMAIN threads German quality
 4-way stretch fabric
 Lightweight fabric
 BRZ ventilation opening at side seam
 Shaped waistband for improved comfort
 Broad center back belt loop for extra stability and strength
 Gusset in crotch for freedom of movement
- Thigh pockets with fastener closure and several compartments Opening for ruler Plastic covered metal buttons

- Articulated knees for optimal mobility Adjustable bottom leg with snap buttons Possibility to increase leg length by 5cm
- ID card loop
 Reflective design details
 PFC-free





NEW COLOR AVAILABLE FALL 2024



73290 OXFORD WINTER JACKET







COLORS

474 SPRUCE/DARKEST SPRUCE, 595 NAVY/ STONE BLUE, 590 NAVY, 990 BLACK, 997 BLACK/DARK GREY

SIZES

XS-4XL

FABRIC

Main fabric: 100% Polyester - 255 g/m² Secondary Main fabric: 65% Polyester, 35% Cotton - 310 g/m²

Insulation: 80% Recycled Polyester, 20% Polyester - 100 g/m^2 in body & 80 g/m^2 in

- Helly Tech® Performance fabric
 Critically taped
 No shoulder seams
 Detachable hood
 Ripstop Fabric on Upper of Jacket
 Adjustable hood with drawcord and fastener
 Brushed polyester inside collar
 YKK® front zipper with chin protector
 Full inner front placket
 Inner chest pocket
 Hand pockets with YKK® zipper
 Embellishment zipper
 Articulated sleeves for optimal mobility
 Adjustable cuffs
 Adjustable hem with drawcord inside hand pocket
 Extended back for improved comfort
 Reflective details



NEW COLOR AVAILABLE FALL 2024

476



71290 OXFORD SHELL JACKET

HELLY TECHES





COLORS

476 DARKEST SPRUCE, 558 STONE BLUE, 590 NAVY, 990 BLACK

SIZES

S-4XL

FABRIC

Main fabric: 100% Polyester - 255 g/m²

WATERPROOF/BREATHABILITY

10.000/10.000

- Helly Tech® Performance fabric
- Fully taped construction
 No shoulder seams
 Detachable hood

- Adjustable hood with drawcord and fastener
- Brushed polyester inside collar YKK® front zipper with chin protector
- Inner chest pocket Hand pockets with YKK® zipper Embellishment zipper Articulated sleeves for optimal mobility
- Adjustable cuffs
 Adjustable hem with drawcord inside hand pocket
- Extended back for improved comfort



71191 OXFORD SHELL BIB











990 BLACK

SIZES XS-4XL

FABRIC

Shell: 100% Polyester - Shell 2: 100% Polyamide

WATERPROOF/BREATHABILITY

Lining: 100% Polyester

15,000/15,000

- HELLY TECH® PERFORMANCE
- AMANN threads German quality Cordura® reinforcement fabric YKK ZIPPER

- Belt loops

- Belt loops
 Chest pockets
 Elastic waist
 Internal hanging loop
 Fully taped construction
 Elastic suspenders
 Thigh pocket with fastener closure
 Thigh pocket with fastener closure and several compartments
 Opening for ruler
 Cordura® fabric reinforcement on knees
 Knee high boot zipper with storm flap & fastener closure
 ID card loop
 Reflective design details
 Solution Dved Lining

- Solution Dyed Lining



AVAILABLE FALL 2024



74291 OXFORD WINTER SOFTSHELL JACKET





COLORS

474 SPRUCE/DARKEST SPRUCE, 590 NAVY, 990 BLACK

SIZES

XS-4XL

Shell: 94% Polyester, 6% Elastane Shell 2: 100% Polyester

- YKK ZIPPER
- · AMANN threads German quality Pile fleece lining
 No shoulder seams
 Adjustable hood with drawcord and fastener

- Detachable hood YKK® front zipper
- TRK® front zipper
 Hand pockets with YKK® zipper
 Articulated sleeves for optimal mobility
 Rib-knit at bottom sleeve and hem
 Reflective design details



990

590

NEW COLOR AVAILABLE FALL 2024

74290 OXFORD HOODED SOFTSHELL JACKET







474 SPRUCE/DARKEST SPRUCE, 590 NAVY, 595 NAVY/STONE BLUE, 990 BLACK, 999 BLACK/EBONY

SIZES

XS-4XL

590

999

FABRIC

Main fabric: 100% Polyamider - 385 g/m Secondary main fabric: 100% Polyester -325 g/m²

WATERPROOF/BREATHABILITY

5.000/5.000

- Softshell fabrics with membrane and DWR
- · No shoulder seams
- Detachable hood
 Adjustable hood with drawcord and fastener
- Brushed polyester inside collar YKK® front zipper with chin protector Hand pockets with YKK® zipper
- Articulated sleeves for optimal mobility
- Adjustable cuffs
 Adjustable hem with drawcord inside hand pocket
 Extended back for improved comfort
- · Reflective details



72097 OXFORD LIGHT FLEECE JACKET









590 NAVY, 970 DARKGREY, 990 BLACK

SIZES

XS-4XL

FABRIC

Main fabric: 100% Recycled Polyester -159 g/m²



- Double layer fabric in collar
 YKK® front zipper with chin protector
 Hand pockets with YKK® zipper
 Hand pockets with brushed lining

- Flatlock seams for extra comfort



595

474

990 970 590



77041 OXFORD LINED JACKET





COLORS

999 BLACK/EBONY

SIZES

S-4XL

FABRIC

Main fabric: 79% Cotton, 18% Polyester, 3% Elastane - 265 g/m²

Secondary main fabric: 65% Polyester, 35% Cotton - 310 g/m²

Insulation 1: 100% Polyester - 350 g/m² in body

Insulation 2: 100% Recycled Polyester - 80 g/m² in

sleeves Lining: 100% Polyester

- No shoulder seams
- No strouter seams
 Pile fleece lining
 YKK® front zipper with chin protector
 Full inner front placket
 Chest pockets with YKK® zipper
 Hand pockets with YKK® zipper
 Inner chest pocket
 Embellishment zipper
 Atticulated cleaves for extimal mobility

- Articulated sleeves for optimal mobility
 Adjustable cuffs
 Extended back for improved comfort

- · Reflective details



77040 OXFORD LINED VEST







COLORS

999 BLACK/EBONY

SIZES

S-4XI

FABRIC

999

Main fabric: 79% Cotton, 18% Polyester, 3%

Elastane - 265 g/m²

Secondary main fabric: 65% Polyester, 35%

Cotton - 310 g/m²

Lining: 100% Polyester - 350 g/m² in body

- No shoulder seams
- No snoulder seams
 Pile fleece lining
 YKK® front zipper with chin protector
 Full inner front placket
 Chest pockets with YKK® zipper
 Hand pockets with YKK® zipper
 Inner chest pocket
 Embellichment zinner

- Embellishment zipper Extended back for improved comfort Reflective details



77489

OXFORD LINED CONSTRUCTION PANT





COLORS

990 BLACK

SIZES 30/30-40/32

FABRIC

Main fabric: 79% Cotton, 18% Polyester, 3%

Elastane - 265 g/m²

Secondary main fabric: 65% Polyester, 35%

Cotton - 310 g/m²

Reinforcement: 100% Polyamide - 195 g/m² Insulation: 100% Recycled Polyester - 159

- 2-way stretch fabric
- Hanging pockets with double lined bottom and nylon webbing for durability
 Broad center back belt loop for extra stability and strength
- Gusset in crotch for freedom of movement
- Plastic covered metal buttons
 Thigh pocket with fastener closure
- ID card loop
- Ruler pocket
 Reinforcement fabric at knee and bottom hem

- Articulated knees for optimal mobility
 Knee Pad pockets accessible from the inside
 Knee Pad position can be adjusted by 5 cm for optimal mobility
 Possibility to increase leg length by 5cm



77406 OXFORD 4X CONSTRUCTION PANT





COLORS

599 NAVY/EBONY, 989 EBONY/BLACK, 990 BLACK, 999 BLACK/EBONY

SIZES

30/30-38/30, 30/32-44/32, 32/34-36/34

Shell: 94% Polyamide, 6% Elastane Shell 2: 79% Cotton, 18% Polyester, 3% Flastolefin

Shell 3: 100% Polyamide

- YKK ZIPPER
- · AMANN threads German quality
- A-way stretch fabric
 Lightweight fabric
 Broad center back belt loop for extra stability and strength
- Broad center back bett toop for extra stability and strength Gusset in crotch for freedom of movement Hanging pockets with double lined bottom and nylon webbing for durability
 Thigh pocket with fastener closure
 Ruler pocket
 Plastic covered metal buttons

- Plastic covered metal buttons
 Articulated knees for optimal mobility
 Knee Pad pockets accessible from the outside
 Knee Pad position can be adjusted by 5 cm for optimal mobility
 Reinforcement fabric at knee and bottom hem
 Possibility to increase leg length by 5cm
 ID card loop
 Reflective design details
 PFC-free





77417 OXFORD 4X WORK PANT

YKK



COLORS

599 NAVY/EBONY, 989 EBONY/BLACK, 990 BLACK, 999 BLACK/EBONY

SIZES

599

30/30-38/30, 30/32-44/32, 32/34-36/34

Shell: 94% Polyamide, 6% Elastane Shell 2: 79% Cotton, 18% Polyester, 3% Elastolefin

Shell 3: 100% Polyamide

- YKK ZIPPER
- AMANN threads German quality

- AMANN threads German quality
 4-way stretch fabric
 Lightweight fabric
 Broad center back belt loop for extra stability and strength
 Gusset in crotch for freedom of movement
 Thigh pocket with fastener closure
 Buts respect

- Thigh pocket with rastener cussure
 Ruler pocket
 Plastic covered metal buttons
 Articulated knees for optimal mobility
 Knee Pad pockets accessible from the outside
 Knee Pad position can be adjusted by 5 cm for optimal mobility
 Reinforcement fabric at knee and bottom hem
 Possibility to increase leg length by 5cm
 In card loon

- ID card loop
 Reflective design details
 PFC-free



77409

OXFORD 4X CARGO PANT





COLORS

599 NAVY/EBONY, 989 EBONY/BLACK, 990 BLACK, 999 BLACK/EBONY

SIZES

30/30-38/30, 30/32-44/32, 32/34-36/34

Shell: 94% Polyamide, 6% Elastane Shell 2: 79% Cotton, 18% Polyester, 3% Elastolefin

Shell 3: 100% Polyamide

- YKK ZIPPER

- AMANN threads German quality
 4-way stretch fabric
 Lightweight fabric
 Broad center back belt loop for extra stability and strength
 Gusset in crotch for freedom of movement
 Thigh pockets with fastener closure
 Plastic coursed most buttens
- Plastic covered metal buttons
- Prastic covered metal buttons
 Possibility to increase leg length by 5cm
 Reinforcement fabric on bottom hem
 ID card loop
 Reflective design details
 PFC-free



W X X X X

77561

OXFORD BIB





COLORS

590 NAVY, 990 BLACK

SIZES

30/30-38/30. 30/32-44/32. 32/34-36/34

Shell: 79% Cotton, 18% Polyester, 3% Elastolefin

Shell 2: 65% Polyester, 35% Cotton Shell 3: 100% Polyamide

- YKK ZIPPER AMANN threads German quality
- 2-way stretch fabric Chest pocket with fastener closure

- Hand pockets
 Elastic suspenders
 Broad center back belt loop for extra stability and strength
 Gusset in crotch for freedom of movement
- Thigh pocket with fastener closure Ruler pocket Plastic covered metal buttons

- Articulated knees for optimal mobility
 Knee Pad pockets accessible from the inside
 Knee Pad position can be adjusted by 5 cm for optimal mobility
 Reinforcement fabric at knee and bottom hem
 Possibility to increase leg length by 5cm
 ID card loop
- ID card loop
 Tonal logos





990

77467 OXFORD CONSTRUCTION PANT





COLORS

590 NAVY, 990 BLACK

SIZES

30/30-38/30, 30/32-44/32, 32/34-36/34

FABRIC

Main fabric: 79% Cotton 18% Polyester, 3%

Elastane - 265 g/m²

Secondary fabric: 65% Polyester, 35% Cotton

- 310 g/m²

Reinforcement: 100% Polyamide - 195 g/m²

- 2-way stretch fabric
 Hanging pockets with double lined bottom and nylon webbing for durability
 Broad center back belt loop for extra stability and strength
 Gusset in crotch for freedom of movement
 Plastic covered metal buttons
 Thigh pocket with fastener closure

- Thigh pocket with fastener closure
 ID card loop
 Ruler pocket
 Reinforcement fabric at knee and bottom hem
 Articulated knees for optimal mobility
 Knee Pad pockets accessible from the inside
 Knee Pad position can be adjusted by 5 cm for optimal mobility
 Possibility to increase leg length by 5cm



77468 OXFORD WORK PANT





COLORS

590 NAVY, 990 BLACK

SIZES

30/30-38/30, 30/32-44/32, 32/34-36/34

FABRIC

Shell: 79% Cotton, 18% Polyester, 3% Elastolefin

Shell 2: 65% Polyester, 35% Cotton Shell 3: 100% Polyamide

- YKK ZIPPER AMANN threads German quality
- 2-way stretch fabric Broad center back belt loop for extra stability and strength Gusset in crotch for freedom of movement

- Gusset in crotch for freedom of movement
 Thigh pocket with fastener closure
 Ruler pocket
 Plastic covered metal buttons
 Articulated knees for optimal mobility
 Knee Pad pockets accessible from the inside
 Knee Pad position can be adjusted by 5 cm for optimal mobility
 Reinforcement fabric at knee and bottom hem
- Possibility to increase leg length by 5cm
- ID card loop
- Tonal logos





77466 OXFORD PANT





COLORS

590 NAVY, 990 BLACK

SIZES

30/30-38/30, 30/32-44/32, 32/34-36/34

Main fabric: 79% Cotton 18% Polyester, 3%

Elastane - 265 g/m²

Secondary fabric: 65% Polyester, 35% Cotton

- 310 g/m²

Reinforcement: 100% Polyamide - 195 g/m²

- Broad center back belt loop for extra stability and strength Gusset in crotch for freedom of movement Plastic covered metal buttons

- Thigh pocket with fastener closure ID card loop Reinforcement fabric on bottom hem Possibility to increase leg length by 5cm
- Tonal logos





77470 OXFORD SHORTS







590 NAVY, 990 BLACK

SIZES 28-48

Elastolefin

FABRIC Shell: 79% Cotton, 18% Polyester, 3%

- YKK ZIPPER
 AMANN threads German quality
 2-way stretch fabric
 Hand pockets
 Broad center back belt loop for extra stability and strength
 Gusset in crotch for freedom of movement
 Thigh pocket with fastener closure
 Plastic covered metal buttons
 ID card loop
 Tonal logos









71304 W LUNA WINTER JACKET











590

990

SIZES

XS-3XL

FABRIC

Main fabric: 100% Polyester - 215 g/m² Lining: 100% Polyamide

Insulation: 80% Recycled Polyester, 20% Polyester - 133g/m² in body, 80 g/m² in

sleeves and hood.

WATERPROOF/BREATHABILITY

20.000/15.000

- Helly Tech® Professional fabric
 Fully taped construction
 No shoulder seams
 Detachable hood
 Vertical and horizontal hood adjustment
 Collar adjustment on center back
 Padded collar for extra comfort
 Brushed polyester inside collar
 YKK® front zipper with chin protector
 Life Pocket™
 Hand pockets with YKK® zipper
 Hand pockets with brushed lining
 YKK® zipper for underarm ventilation
 Inside stash pockets
 Embellishment zipper
 Articulated sleeves for optimal mobility
 Adjustable cuffs
 Wrist Gaiters
 Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort
 Reflective details

71240 W LUNA SHELL JACKET









990 BLACK

SIZES

XS-3XI

FABRIC

Main fabric: 100% Polyester - 215 g/m² Lining: 100% Polyester

WATERPROOF/BREATHABILITY

20.000/15.000

990

- Helly Tech® Professional fabric
 Fully taped construction
 No shoulder seams
 Detachable hood

- Vertical and horizontal hood adjustment
- Collar adjustment on center back Brushed polyester inside collar

- Brusnea poyester inside collar
 YKK® front zipper with chin protector
 Hand pockets with YKK® zipper
 Hand pockets with brushed lining
 YKK® zipper for underarm ventilation
 Embellishment zipper
 Articulated sleeves for optimal mobility
 Adjustable herm with elastic drawcord in
- Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort
 Reflective details



74240 W LUNA SOFTSHELL JACKET





COLORS

590 NAVY, 990 BLACK

SIZES

XS-3XL

FABRIC

Main fabric: Face: 92% Polyester, 8% Elastane - 305 g/m²

WATERPROOF/BREATHABILITY

5.000/5.000

- Softshell fabric with membrane and DWR

- No shoulder seams
 High collar for comfort
 Brushed fleece inside collar

- Brushed fleece inside collar
 YKK® front zipper with chin protector
 Hand pockets with YKK® zipper
 Hand pockets with brushed lining
 Inside stash pockets
 Articulated sleeves for optimal mobility
 Adjustable cuffs
 Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort



70286 W GALE RAIN JACKET





COLORS

480 ARMY GREEN, 590 NAVY, 990 BLACK

SIZES

XS-3XL

Main fabric: 100% PU on 100% Polyester knit - 240 g/m²

- Packable hood in collar

- Adjustable hood with elastic drawcord
 Double main fabric front flap
 Napoleon pocket with YKK® zipper and hole for head phones
- · Hand pockets
- Neoprene cuffs
 Adjustable hem with elastic drawcord
 Extended back for improved comfort



590

990

990

590



590

480

70486 W GALE RAIN PANT



COLORS

480 ARMY GREEN, 590 NAVY, 990 BLACK

SIZES

knit - 240 g/m²

XS-3XI

FABRIC

Main fabric: 100% PU on 100% Polyester

- Adjustable waist
 Adjustable bottom leg with snap buttons



77591

W LUNA BRZ CONSTRUCTION PANT









991 BLACK

SIZES

4/30-18/32

FABRIC Shell: 94% Polyamide, 6% Elastane Shell 2: 68% Cotton, 32% Polyester

Shell 3: 100% Polyamide

- YKK ZIPPER
- AMANN threads German quality
 Cordura® reinforcement fabric
 4-way stretch fabric

- Cordura® reinforcement rapric
 4-way stretch fabric
 Lightweight fabric
 BRZ ventilation opening at side seam
 Shaped waistband for improved comfort
 Broad center back belt loop for extra stability and strength
 Gusset in crotch for freedom of movement
 Cordura® hanging pockets with double lined bottom and nylon webbing for durability
 Thigh pocket with fastener closure and several compartments
 Ruler pocket in Cordura® reinforcement fabric
 Plastic covered metal buttons
 Articulated knees for optimal mobility
 Cordura® fabric reinforcement on knees
 Knee Pad pockets accessible from the outside
 Knee Pad position can be adjusted by 5 cm for optimal mobility
 Adjustable bottom leg with snap buttons
 Possibility to increase leg length by 5cm
 External pocket on left side with YKK® zipper
 ID card loop
 Reflective design details
 PFC-free



77594 W LUNA BRZ CARGO PANT





COLORS

991 BLACK

SIZES

4/30-18/32

Shell: 94% Polyamide, 6% Elastane Shell 2: 68% Cotton, 32% Polyester

- YKK ZIPPER AMANN threads German quality

- AMANN threads German quality
 4-way stretch fabric
 Lightweight fabric
 BRZ ventilation opening at side seam
 Shaped waistband for improved comfort
 Broad center back belt loop for extra stability and strength
 Gusset in crotch for freedom of movement
 Thigh pockets with fastener closure and several compartments
 Opening for ruler
 Plastic covered metal buttons
 Articulated knees for optimal mobility

- Articulated knees for optimal mobility Adjustable bottom leg with snap buttons Possibility to increase leg length by 5cm

- ID card loop
 Reflective design details
 PFC-free





NEW

77585 W LUNA 4X CONSTRUCTION PANT







COLORS 990 BLACK

SIZES

4/30-18/32

FABRIC Shell: 94% Polyamide, 6% Elastane Shell 2: 79% Cotton, 18% Polyester, 3% Elastolefin

Shell 3: 100% Polyamide

- YKK ZIPPER
- AMANN threads German quality

- AMANN threads German quality
 4-way stretch fabric
 Lightweight fabric
 Broad center back belt loop for extra stability and strength
 Gusset in crotch for freedom of movement
 Hanging pockets with double lined bottom and nylon webbing for durability
 Thigh pocket with fastener closure
 Ruler pocket
 Plastic covered metal buttons
 Articulated knees for optimal mobility

- Plastic covered metal buttons
 Articulated knees for optimal mobility
 Knee Pad pockets accessible from the outside
 Knee Pad position can be adjusted by 5 cm for optimal mobility
 Reinforcement fabric at knee and bottom hem
 Possibility to increase leg length by 5cm
 ID card loop
 Tocal lease

- Tonal logos



77589

W LUNA 4X CARGO PANT







COLORS

990 BLACK

SIZES

4/30-18/32

FABRIC

Shell: 94% Polyamide, 6% Elastane Shell 2: 79% Cotton, 18% Polyester, 3% Elastolefin

Shell 3: 100% Polyamide

- AMANN threads German quality

- AMAIN tilledus German quadry
 4-way stretch fabric
 Lightweight fabric
 Broad center back belt loop for extra stability and strength
- Gusset in crotch for freedom of movement Thigh pockets with fastener closure
- Plastic covered metal buttons
- Possibility to increase leg length by 5cm Reinforcement fabric on bottom hem
- ID card loop
 Reflective design details





77482 W LUNA CONSTRUCTION PANT





COLORS

990 BLACK

SIZES

4/30-18/32

FABRIC

Main fabric: 79% Cotton 18% Polyester, 3%

Elastane - 265 g/m²

Secondary fabric: 65% Polyester, 35% Cotton

- 310 g/m²

Reinforcement: 100% Polyamide - 195 g/m²

- YKK ZIPPER
- · AMANN threads German quality
- 2-way mechanical stretch fabric
 Broad center back belt loop for extra stability and strength
 Gusset in crotch for freedom of movement
- Gusset in crotch for freedom of movement
 Hanging pockets with double lined bottom and nylon webbing
 for durability
 Thigh pocket with fastener closure
 Ruler pocket
 Plastic covered metal buttons
 Articulated knees for optimal mobility

- Knee Pad pockets accessible from the inside Knee Pad position can be adjusted by 5 cm for optimal mobility Reinforcement fabric at knee and bottom hem
- Possibility to increase leg length by 5cm
- ID card loop
 Tonal logos





77483 W LUNA PANT







990 BLACK

SIZES 4/30-18/32

FABRIC

Main fabric: 79% Cotton 18% Polyester, 3%

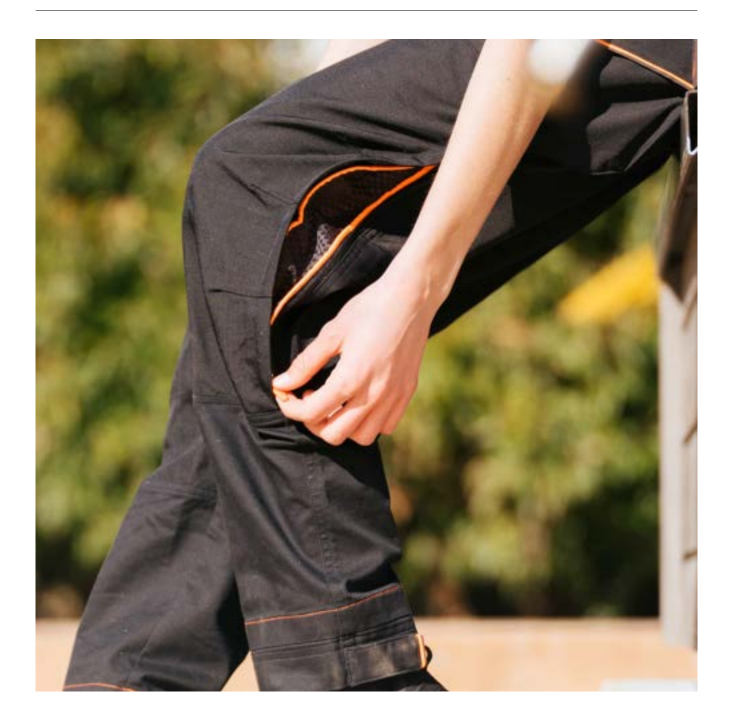
Elastane - 265 g/m²

 $\boxtimes\boxtimes\boxtimes\boxtimes$

Secondary fabric: 65% Polyester, 35% Cotton - 310 g/m² Reinforcement: 100% Polyamide - 195 g/m²

- 2-way mechanical stretch fabric
 Broad center back belt loop for extra stability and strength
 Gusset in crotch for freedom of movement
 Plastic covered metal buttons
 Thigh pocket with fastener closure
 ID card loop
 Reinforcement fabric at bottom hem
 Possibility to increase leg length by 5cm
 Tonal logos









AVAILABLE FALL 2024



71342

MANCHESTER 2.0 WINTER JACKET

HELLY TECH®







990 BLACK

SIZES

XS-5XL

FABRIC

Shell: 100% Polyester Lining: 100% Polyester Insulation: 100% Polyester

WATERPROOF/BREATHABILITY

5,000/5,000

- HELLY TECH® PROTECTION
 YKK ZIPPER
 AMANN threads German quality
 No shoulder seams
 Adjustable hood with elastic drawcord
 Detachable hood
 Brushed fleece inside collar
 YKK® front zipper with chin protector
 Chest pocket with YKK® zipper
 Hand pockets with YKK® zipper
 Articulated sleeves for optimal mobility
 Adjustable cuffs
- Adjustable cuffs
 Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort
- Embellishment zipper
 Reflective design details
 bluesign® product



AVAILABLE FALL 2024



71463 MANCHESTER 2.0 WINTER PANT







COLORS 990 BLACK

SIZES XS-5XI

FABRIC

Shell: 100% Polyester Lining: 100% Polyester Insulation: 100% Polyester

WATERPROOF/BREATHABILITY

5,000/5,000

- HELLY TECH® PROTECTION
 AMANN threads German quality
 YKK ZIPPER
- AMANN threads German quality
 YKK ZIPPER
 Front fly with button closure
 Adjustable bottom leg with fastener
 Elastic waist
 Loop attachment on inside waistband for suspender integration
 Knee high boot zipper with storm flap & fastener closure
 Reflective design details
 bluesign® product



NEW COLOR AVAILABLE FALL 2024



476

558

71261 MANCHESTER 2.0 SHELL JACKET

HELLY TECH®





222 ALERT RED, 476 SPRUCE, 558 STONE BLUE, 590 NAVY, 910 GREY FOG, 990 BLACK

SIZES

XS-5XL

FABRIC

Main fabric: 100% Polyester - 152 g/m²

WATERPROOF/BREATHABILITY

5000/5000

CIS Compatible 72095, 72096, 74086

- Helly Tech® Protection fabric
- Fully seam sealed
 YKK ZIPPER
- AMANN threads German quality
- Detachable hood
- Adjustable hood with elastic drawcord No shoulder seams Brushed fleece inside collar

- YKK® front zipper with chin protector Chest pocket with YKK® zipper Articulated sleeves for optimal mobility

- Articulated steeves for optimal mobility
 Elastic cuffs
 Hand pockets with YKK® zipper
 Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort
 Embellishment zipper
 Reflective details

- · CIS compatible style
- bluesign® product



71461 MANCHESTER 2.0 SHELL PANT





COLORS 990 BLACK

SIZES

XS-5XL

FABRIC

Main fabric: 100% Polyester - 152 g/m²

Lining: 100% Polyester

WATERPROOF/BREATHABILITY

5.000/5.000

- HELLY TECH® PROTECTION

- Adjustable waist
 Elastic waist
 Product is compatible with suspenders
 Elastic Bottom Hem
- Reflective design details
 bluesign® product





70127 MANCHESTER RAIN JACKET

HELLY TECH® YKK





SIZES

XS-4XI

FABRIC

Main fabric: 100% Polyester - 108 g/m² Lining: 100% Polyester

WATERPROOF/BREATHABILITY

5.000/5.000

- Helly Tech® Protection fabric
 Fully taped construction
 Two hand pockets
 Opening in back for ventilation

990



70427 MANCHESTER RAIN PANT

HELLY TECH®

COLORS 990 BLACK

SIZES XS-4XL

FABRIC

Main fabric: 100% Polyester - 108 g/m² Lining: 100% Polyester

WATERPROOF/BREATHABILITY

5.000/5.000

- Helly Tech® Protection fabric
 Fully taped construction
 Elastic at waist
 Adjustable bottom leg with fastener



74085 MANCHESTER 2.0 SOFTSHELL JACKET





COLORS

229 ALERT RED/EBONY, 590 NAVY, 919 GREY FOG/EBONY, 950 EBONY, 990 BLACK

SIZES

XS-4XL

Main fabric: 94% Polyester, 6% Elastane -290 g/m²

- Softshell fabric with membrane and DWR
 YKK ZIPPER
 AMANN threads German quality
 No shoulder seams
 Brushed fleece inside collar
 YKK® front zipper with chin protector
 Hand pockets with YKK® zipper
 Hand pockets with brushed lining
 Articulated sleeves for optimal mobility
 Adjustable cuffs
 Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort
 Reflective details
 bluesign® product
 PFC-free



919

590

229

990



990

950

910

590

220

74086 MANCHESTER 2.0 SOFTSHELL VEST





COLORS

220 ALERT RED, 590 NAVY, 910 GREY FOG, 950 EBONY, 990 BLACK

SIZES

XS-4XL

FABRIC

Main fabric: 94% Polyester, 6% Elastane -290 g/m²

CIS Compatible

- Softshell fabric with membrane and DWR
 YKK ZIPPER
 AMANN threads German quality
 No shoulder seams
 Brushed fleece inside collar
 YKK@ front zipper with chin protector
 Hand pockets with YKK@ zipper
 Hand pockets with brushed lining
 Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort
 Reflective details
 CIS compatible style

- CIS compatible style
 bluesign® product
 PFC-free

72096

MANCHESTER 2.0 FLEECE JACKET





COLORS

590 NAVY,990 BLACK

SIZES

XS-5XL

FABRIC

Main fabric: 100% Polyester (Recycled) - 320 g/m^2

CIS Compatible 71261

- YKK® front zipper with chin protector
- Brushed fleece inside collar
 Hand pockets with YKK® zipper
 Extended back for improved comfort
- CIS compatible style



990

590

72095 MANCHESTER 2.0 FLEECE VEST





COLORS

590 NAVY, 990 BLACK

SIZES

XS-4XL

Main fabric: 100% Polyester - 320 g/m²

71261



CIS Compatible

- YKK® front zipper with chin protector
 Hand pockets with YKK® zipper
 Extended back for improved comfort
 CIS compatible style



77522 MANCHESTER CONSTRUCTION PANT







COLORS 590 NAVY, 990 BLACK

30/30-38/30, 30/32-44/32, 32/34-36/34

FABRIC

Main fabric: 68% Cotton, 32% Polyester -235 g/m²

- YKK ZIPPER
 AMANN threads German quality
- 2-way mechanical stretch fabric
 Gusset in crotch for freedom of movement
- Ousset in duction if decount in inventions that Hangling pockets with double lined bottom for durability Thigh pocket with fastener closure Ruler pocket Plastic covered metal buttons

- Articulated knees for optimal mobility
 Knee Pad pockets accessible from the inside
 Knee Pad position can be adjusted by 5 cm for optimal mobility
 Possibility to increase leg length by 5cm
 ID card loop
 Reflective design details

- ReflectivePFC-free



77526 MANCHESTER PANT





COLORS

481 CAMO, 590 NAVY, 990 BLACK

SIZES

30/30-38/30, 30/32-44/32, 32/34-36/34

FABRIC

Main fabric: 68% Cotton, 32% Polyester - 235 g/m^2

- 2-way mechanical stretch fabric
 YKK ZIPPER
 AMANN threads German quality
 Gusset in crotch for freedom of movement
 Plastic covered metal buttons
- Thigh pocket with fastener closure Opening for ruler ID card loop
- Possibility to increase leg length by 5cm
 Reflective details
 PFC-free



590



77544 MANCHESTER SHORTS





COLORS

481 CAMO, 590 NAVY, 990 BLACK

SIZES

W28-48

Main fabric: 68% Cotton, 32% Polyester -235 g/m²

- 2-way mechanical stretch fabric
 YKK ZIPPER
 AMANN threads German quality
 Gusset in crotch for freedom of movement
 Plastic covered metal buttons
- Thigh pocket with fastener closure
 ID card loop
 Reflective details
 PFC-free







AVAILABLE FALL 2024



71343 W MANCHESTER 2.0 WINTER JACKET

HELLY TECH® YKK







COLORS 990 BLACK

SIZES

XS-3XL

FABRIC

Shell: 100% Polyester Lining: 100% Polyester
Insulation: 100% Polyester

WATERPROOF/BREATHABILITY

5000/5000

- HELLY TECH® PROTECTION
 YKK ZIPPER
 AMANN threads German quality
 No shoulder seams
 Adjustable hood with elastic drawcord
 Detachable hood
 Brushed fleece inside collar
 YKK® front zipper with chin protector
 Chest pocket with YKK® zipper
 Hand pockets with YKK® zipper
 Articulated sleeves for optimal mobility
 Adjustable cuffs
 Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort
 Embellishment zipper
 Reflective design details
 bluesign® product

AVAILABLE FALL 2024



71464 W MANCHESTER 2.0 WINTER PANT









990 BLACK

SIZES

XS-3XI

FABRIC

Shell: 100% Polyester Lining: 100% Polyester

WATERPROOF/BREATHABILITY

5000/5000

- HELLY TECH® PROTECTION
 AMANN threads German quality
 YKK ZIPPER
 Adjustable bottom leg with fastener
 Adjustable waist with drawcord

- Adjustable waist with grawcord
 Elastic waist
 Loop attachment on inside waistband for suspender integration
 Knee high boot zipper with storm flap & fastener closure
 Reflective design details
 bluesign® product

NEW COLOR AVAILABLE FALL 2024



222 910 590



990

71262 W MANCHESTER 2.0 SHELL JACKET

HELLY TECH®





222 ALERT RED, 476 SPRUCE, 558 STONE BLUE, 590 NAVY, 910 GREY FOG, 990 BLACK

SIZES

XS-3XL

FABRIC

Main fabric: 100% Polyester - 152 g/m²

WATERPROOF/BREATHABILITY

5000/5000

CIS Compatible 72093, 72094, 74242

- Helly Tech® Protection fabricFully Seam SealedYKK ZIPPER

- AMANN threads German quality Detachable hood
- Adjustable hood with elastic drawcord No shoulder seams Brushed fleece inside collar

- Brushed fleece inside collar
 YKK® front zipper with chin protector
 Chest pocket with YKK® zipper
 Articulated sleeves for optimal mobility
 Elastic cuffs
 Hand pockets with YKK® zipper
 Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort
 Embellishment zipper
 Reflective details
 bluesing® product

- bluesign® productCIS compatible style

71462 W MANCHESTER 2.0 SHELL PANT

HELLY TECH®

COLORS

990 BLACK

SIZES

XS-3XL

Main fabric: 100% Polyester - 152 g/m²

WATERPROOF/BREATHABILITY

5000/5000

- Helly Tech® Protection fabric
 Fully Seam Sealed
 Elastic waist
 Adjustable waist

- Aujustatue Walst
 Loop attachment on inside waistband for suspender integration
 Reflective details
 Elastic bottom hem
 bluesign® product





990

950

950

919

590

229

74241 W MANCHESTER 2.0 SOFTSHELL JACKET





COLORS

229 ALERT RED/EBONY, 590 NAVY, 919 GREY FOG/EBONY, 950 EBONY, 990 BLACK

SIZES

XS-3XL

Main fabric: 94% Polyester, 6% Elastane -290 g/m²

- Softshell fabric with membrane and DWR
 YKK ZIPPER
 AMANN threads German quality
 No shoulder seams

- Brushed fleece inside collar

- Brusned teece inside collar
 YKK® front zipper
 Hand pockets with YKK® zipper
 Hand pockets with brushed lining
 Articulated sleeves for optimal mobility
 Adjustable cuffs
 Adjustable hem with elastic drawcord inside hand pocket
- Reflective details bluesign® product

- PFC-free

$W \times \Box \rightarrow X$

74242 W MANCHESTER 2.0 SOFTSHELL VEST





COLORS

220 ALERT RED, 590 NAVY, 910 GREY FOG, 950 EBONY, 990 BLACK

SIZES

XS-3XL

Main fabric: 94% Polyester, 6% Elastane -290 g/m²

CIS Compatible

71262

- Softshell fabric with membrane and DWR
 AMANN threads German quality
 Brushed fleece inside collar
 YKK® front zipper
 Hand pockets with YKK® zipper

- Hand pockets with brushed lining
 Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort

- Reflective details bluesign® product PFC-free
- · CIS compatible style





72094 W MANCHESTER 2.0 FLEECE JACKET





COLORS

590 NAVY, 990 BLACK

SIZES

XS-3XL

FABRIC

Main fabric: 100% Polyester (Recycled) -320 g/m²

CIS Compatible 71262



990 590

- YKK® front zipper with chin protector
 Brushed fleece inside collar
 Hand pockets with YKK® zipper
 Extended back for improved comfort
 CIS compatible style



72093 W MANCHESTER 2.0 FLEECE VEST







COLORS

590 NAVY, 990 BLACK

SIZES

XS-3XL

FABRIC

Main fabric: 100% Polyester (Recycled) -320 g/m²

CIS Compatible 71262

- YKK® front zipper with chin protector
 Brushed fleece inside collar
 Hand pockets with YKK® zipper
 Extended back for improved comfort

- CIS compatible style



77528

W MANCHESTER CONSTRUCTION PANT





COLORS

590 NAVY, 990 BLACK

SIZES

4/30-18/32

FABRIC

Main fabric: 68% Cotton, 32% Polyester - 235

- YKK ZIPPER AMANN threads German quality
- 2-way mechanical stretch fabric
 Gusset in crotch for freedom of movement

- Gusset in crotch for freedom of movement
 Hanging pockets with double lined bottom
 Ruler pocket
 Plastic covered metal buttons
 Articulated knees for optimal mobility
 Knee Pad pockets accessible from the inside
 Knee Pad position can be adjusted by 5 cm for optimal mobility
 Possibility to increase leg length by 5cm
 ID card loop

- ID card loop
 Reflective design details
 PFC-free



77532 W MANCHESTER PANT







COLORS 590 NAVY, 990 BLACK

SIZES

4/30-18/32

FABRIC

Main fabric: 68% Cotton, 32% Polyester - 235

- YKK ZIPPER
 AMANN threads German quality
 2-way mechanical stretch fabric
 Gusset in crotch for freedom of movement
 Thigh pocket with fastener closure
 Plastic covered metal buttons
 Possibility to increase leg length by 5cm
 ID card loop
 Reflective design details
 PFC-free



990

990

590



77536 W MANCHESTER SHORTS



COLORS 590 NAVY, 990 BLACK

SIZES

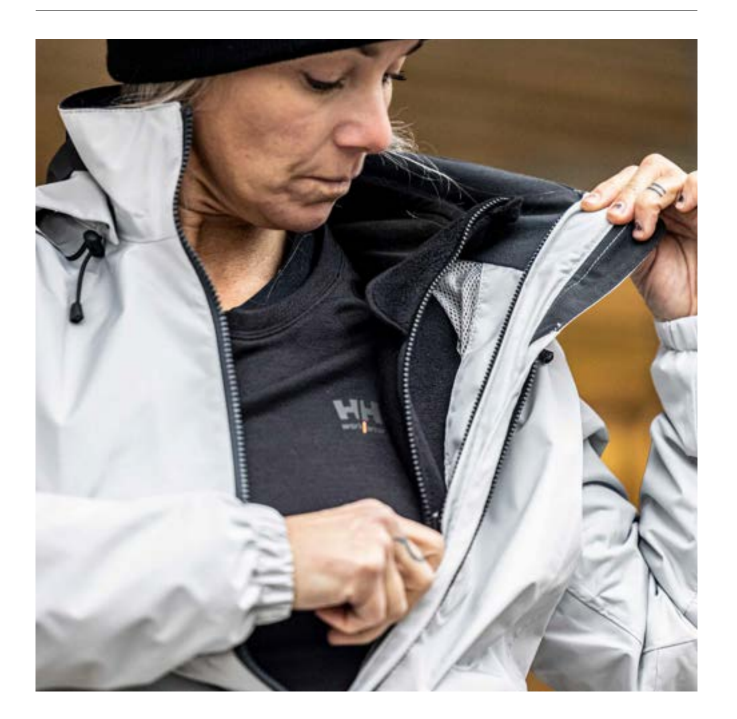
4/W26-18/W38

FABRIC

Main fabric: 68% Cotton, 32% Polyester - 235 g/m²

- 2-way mechanical stretch fabric
 Gusset in crotch for freedom of movement
 Plastic covered metal buttons
 Thigh pocket with fastener closure
 Opening for ruler
 ID card loop
 Reflective details

XXXX





71316 ALNA POLAR PARKA CSA











260 ORANGE, 990 BLACK

SIZES

S-5XI

FABRIC

Shell: 100% Polyester Insulation body: 100% Polyester (Recycled) Lining: 100% Polyester (Recycled)

WATERPROOF/BREATHABILITY

20.000/15.000

CERTIFICATION

260

Orange: CSA Z96-2022: Class 3, Level 2 Black: CSA Z96-2022: Class 1, Level 2

- - Helly Tech® Professional
- Fully taped construction
 Life Pocket™
 Life Pocket™ for tablets
- No shoulder seams
- Detachable hood

 Vertical and horizontal hood adjustment
- Helmet compatible hood
- Pedited comparisine noon
 Padded collar for extra comfort
 Brushed polyester inside collar
 YKK® front zipper with chin protector
 Chest pocket with YKK® zipper
 ID card loop
 Tablet pocket with YKK® zipper

- lablet pocket with YKK® zipper
 Hand pockets with YKK® zipper
 Hand pockets with brushed lining
 YKK® zipper for underarm ventilation
 Embellishment zipper
 Articulated sleeves for optimal mobility
 Adjustable cuffs
 Wrist Gaiters
 Adjustable bemanith planting descriptions.

- Adjustable hem with elastic drawcord inside hand pocket
 Extended back for improved comfort



71516 ALNA POLAR BIB CSA











COLORS 260 ORANGE, 990 BLACK

SIZES S-5XL

FABRIC

Shell: 100% Polyester Insulation: 100% Polyester (Recycled) Lining: 100% Polyester (Recycled)

WATERPROOF/BREATHABILITY

20.000/15.000

CERTIFICATION

If paired with 71316 (class 2, 260 Orange) jacket, this garment meets the requirements of CSA Z96-2022. Class 3

- Helly Tech® Professional

- Fully taped construction
 Detachable and elastic suspenders
 Broad center back belt loop for extra strength and stability
 Zip-off Cordura® hanging pockets with double lined bottom and webbing for durability
 Hand pockets with YKK® zipper
 Plastic covered metal buttons
 Thick pocket with factoner closure

- Plastic covered metal buttons
 Thigh pocket with fastener closure
 ID card loop
 Ruler pocket in Cordura® reinforcement fabric
 Knee high boot zipper with storm flap & fastener closure
 Cordura® fabric reinforcement at knee and bottom leg
 Articulated knees for optimal mobility
 Knee Pad pockets accessible from the inside
 Knee Pad position can be adjusted by 5cm for optimal mobility
 Boot gaiters with gripper
 Possibility to increase leg length by 5cm

• Helly Tech® Performance Waterproof, Windproof, Breathable
 Fully taped construction
 Detachable hood

Adjustable hood with drawcord and fastener

Adjustable hood with drawcord and fastener
 Napoleon pocket with YKK® zipper, no need to open the jacket to access
 Hand pockets with YKK® zipper
 Adjustable cuffs
 Adjustable hem with drawcord
 Embellishment zipper
 Desire loop.



71288 ALTA WINTER JACKET CSA







260 ORANGE, 369 YELLOW/CHARCOAL

SIZES

XS-5XL

Main fabric: 100% Polyester, 200 g Secondary fabric: 100% Polyamide 145 g. Insulation: 100% Polyamide - 120 g. in body & 100 a. in sleeves.

CERTIFICATIONS BC MOT - HIGH VISIBILITY (CAN-BC) ASTM E96-2016 - BREATHABILITY (US/CAN) AATCC 127-2017 - WATER RESISTANCE (US/ CANI

CSA 796-2022 - CLASS 2, LEVEL 2 IF PAIRED WITH 71480, MEETS CSA Z96-2022, CLASS 3

WATERPROOF/BREATHABILITY

10.000/10.000



• ID card loop



71480 ALTA WINTER BIB CSA

HELLY TECHE

COLORS

260 ORANGE, 369 YELLOW/CHARCOAL

SIZES S-5XI

FABRIC

Main fabric: 100% Polyester - 215 g/m² Secondary Main fabric: 100% Polyamide -235 g/m²

Lining: 100% Polyamide

Insulation: 80% Recycled Polyester, 20%

Polyester - 100 g/m²

CERTIFICATION

260

260

369

CSA-Z96-2015: CLASS 3, LEVEL 2 w/71288 BC MOT - HIGH VISIBILITY (CAN-BC) ASTM E96-2013 - BREATHABILITY (US/CAN) AATCC 127-2013 - WATER RESISTANCE (US/ CAN)

WATERPROOF/BREATHABILITY

10.000/10.000

- Helly Tech® Performance
 Waterproof, Windproof, Breathable
 Fully Taped Construction
 80 g/m² Primaloft Eco Black Insulation
- Elasticated Suspenders with Clips Chest Pocket with Velcro Closure Buttons on Side for Easy On/Off
- · Fly with Zipper



71088 ALTA SHELL JACKET CSA

HELLY TECHN

COLORS

260 ORANGE, 369 YELLOW/CHARCOAL

SIZES

S-5XL

FABRIC

Main fabric: 100% Polyester, 200 g Secondary fabric: 100% Polyamide 145 g. Lining: 100% Polyamide

CERTIFICATION

CSA Z96-2022: Class 2, Level 2 BC MOT - HIGH VISIBILITY (CAN-BC) ASTM E96-2016 - BREATHABILITY (US/CAN) AATCC 127-2018 - WATER RESISTANCE (US/ CAN

- Helly Tech® Performance
 Waterproof, Windproof, Breathable
 Fully taped construction
 YKK center front zip with stormflap
- Detachable Hood

- Back place Houd
 Back placete with chin guard in brushed polyester
 Brushed polyester inside collar
 Packable hood with draw cord adjustment at front and velcro Packable hood with draw cord adjustment at front and adjustment at back
 Hood designed to be used with a helmet
 Two hand pockets with flap and velcro closure
 Napoleon pocket, no need to open the jacket to access
 Velcro adjustment at cuffs
 Loop for ID-card
 Extended back for improved comfort
 Tippe for extra using a persont for long applications.

- Zipper for entry inside garment for logo applications

WATERPROOF/BREATHABILITY

10.000/10.000



71443 ALTA SHELL BIB CSA

HELLY TECHE

COLORS

260 ORANGE, 369 YELLOW/CHARCOAL

SIZES

S-5XL

Main fabric: 100% Polyester, 200 g Secondary fabric: 100% Polyamide 145 g.

WATERPROOF/BREATHABILITY

10.000/10.000

CERTIFICATION

CSA Z96-2022, Class 3, Level 2 w/ 71088 вс мот AATCC 127-2017(2018) ASTM 96/E96M-16



- · Waterproof, Windproof, Breathable
- Fully taped construction
 Front Fly

- Boot hem adjustment snaps
 Chest pocket with fastener closure



260



70261 ALTA RAIN JACKET CSA







260 ORANGE, 360 YELLOW

SIZES

S-4XI

FABRIC

Main fabric: 100% Polyester - 170 g/m 2 , PU coating

CERTIFICATION

CSA Z96-2015: Class 2, Level 2

- 3M reflex

- 3 M reflex
 Waterproof fabric and construction
 Stretch Fabric
 Packable hood with draw cord adjustment at front
 Drawcord Adjustable Waist
 Front Pockets
 Adjustable Cuffs with Snap Closure
 Construction

- Storm Flap



70570 ALTA RAIN BIB





COLORS

260 ORANGE, 360 YELLOW

SIZES

XS-4XL

FABRIC

Main fabric: 100% Polyester - 170 g/m 2 , PU coating

CERTIFICATIONCSA Z96-2015: Class 3, Level 2 Class 3 when used in combination with class 2 jacket - 70261

- Adjustable elastic suspenders
 Inner chest pocket with zipper
 Double layer fabric at knees
 Knee high boot YKK® zipper



74074 ALTA SOFTSHELL JACKET CSA



COLORS

260 ORANGE, 369 YELLOW/CHARCOAL, 950 **EBONY**

SIZES

XS-5XL

Shell: 100% Polyester - Lining: 100% Polyester

CERTIFICATION

Hi Vis Orange/Hi Vis Yellow: CSA Z96-2022 CLASS 2, LEVEL 2, BC MOT Ebony: CSA Z96-2012 CLASS 1, LEVEL 2, BC MOT

- Softshell fabric with membrane and DWR

- Srushed polyester inside collar
 YKK® front zipper with chin protector
 Chest pocket with YKK® zipper
 ID card loop
 Hand pockets with secured Velcro closure
 Hand pockets with brushed lining
 Articulated sleeves for optimum mobility
 Adiustable cuffs

- Adjustable cuffs
 Adjustable hem with elastic drawcord inside hand pocket



260



77174 ALTA SURVEYOR VEST CSA











SIZES S-4XI

FABRIC Shell: 100% Polyester

Lining: 100% Polyester

CERTIFICATION CSA Z96-2015: Class 2, Level 2, BC MOT

- HELLY TECH® PERFORMANCE
 AMANN threads German quality
 YKK ZIPPER
 Multiple storage options
 Trans Holder

- Tape Holder
 Radio loop
 Reflective design details
 bluesign® product
 PFC-free

160

$\underline{w} \times \underline{0} = \underline{\times}$

70620 WAVERLEY PACKABLE STORMSUIT







360 EN471 YELLOW

SIZES

S-5XL

FABRIC

Shell: 100% Polyester Lining: 100% Polyester

CERTIFICATION

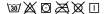
CSA Z96-2015: Class 2, Level 2 Class 3 when using both jacket and pant

- YKK ZIPPER
 AMANN threads German quality
 Hand pockets with snap button closure
 Packable product
 Detachable hood

- Adjustable waist with snap button closure
 Elastic suspenders
 Adjustable bottom leg with snap buttons
 bluesign® product



360



70256 ALBERTA STRETCH JACKET

SIZES

COLORS 260 EN471 ORANGE

XS-5XL

Main fabric: FR PU on FR Trevira Polyester Knit-200 g/m²

CERTIFICATION

CSA Z96 class 2 Level 2

- 3M Scotchlite Reflective Material
- Outer storm flap with concealed Marlex snap closure
 Inside storm flap
 Attached 3 panel hood with drawcord and cordlocks
 MicroWeld seams
 MicroWeld seams

MicroWeld seams
 We recommend the 70256 when there is a low chance of flame
 Not to come in contact with bare skin and only to be worn over an FR base layer



70556 ALBERTA STRETCH BIB



COLORS 260 EN471 ORANGE

SIZES XS-5XL

FABRIC

Main fabric: FR PU on FR Trevira Polyester Knit-200 g/m²

CERTIFICATION

CSA Z96 class 2 Level 2

- 3M Scotchlite Reflective Material
 Outer storm flap with concealed Marlex snap closure
 Inside storm flap
 MicroWeld seams
 We recommend the 70556 when there is a low chance
 of flame
 Not to come in contact with bare skin and only to be worn over an FR base layer







369 260

W ALTA WINTER JACKET CSA 71289

HELLY TECHE





COLORS

260 ORANGE, 369 YELLOW/CHARCOAL

SIZES

XS-3XL

Shell: 100% Polyester - Lining: 100% Polyamide

WATERPROOF/BREATHABILITY

10.000/10.000

CERTIFICATION

CSA Z96-2022: Class 2, Level 2 If paired with bib 71483, this garment meets the requirements of CSA Z96-2022, Class 3 BC MOT - HIGH VISIBILITY (CAN-BC)
AATCC 127-2018 - WATER RESISTANCE (US/CAN) ASTM E96-2016 - BREATHABILITY (US/CAN) ANSI/ISEA 107-2020: Type R, Class 2

- HELLY TECH® PERFORMANCE
 AMANN threads German quality
 PrimaLoft® BLACK Eco
 YKK ZIPPER
 Full thread construction

- YKK ZIPPER
 Fully taped construction
 Vertical and horizontal hood adjustment
 Detachable hood
 YKK® front zipper
 Chest pocket with YKK® zipper
 Hand pockets with YKK® zipper
 Adjustable bottom hem
 Embellishment zipper
 Radio loop
 Reflective design details
 ID card loop
 bluesign® product



71483 W ALTA WINTER BIB CSA







COLORS

260 ORANGE, 369 YELLOW/CHARCOAL

SIZES

XS-3XI **FABRIC**

Shell: 100% Polyester - Lining: 100% Polyamide - Insulation body: 100% Polyester (Recycled)

WATERPROOF/BREATHABILITY

ANSI/ISEA 107-2020: Class E (US)

10.000/10.000

CERTIFICATION

CSA Z96-2022: Class 3 / Classe 3, Level 2 w/ 71289 (Class 2), this garment meets the requirements of CSA Z96-2022, Class 3 BC MOT - HIGH VISIBILITY (CAN-BC) AATCC 127-2018 - WATER RESISTANCE (US/ CAN) ASTM E96-2016 - BREATHABILITY (US/CAN)

HELLY TECH® PERFORMANCE AMANN threads - German quality

PrimaLoft® BLACK Eco YKK ZIPPER

Fully taped construction
YKK® front zipper
Elastic suspenders
Adjustable bottom leg with snap buttons

Reflective design details
 One front pockets for easy organization
 bluesign® product

AVAILABLE SPRING 2024



369

260







COLORS

260 ORANGE, 369 YELLOW/CHARCOAL

SIZES

XS-3XL

FABRIC

Shell: 100% Polyester - Lining: 100% Polyamide

WATERPROOF/BREATHABILITY

10.000/10.000

CERTIFICATION

CSA Z96-2022: Class 2, Level 2 BC MOT - HIGH VISIBILITY (CAN-BC) AATCC 127-2018 - WATER RESISTANCE (US/ CANI

ASTM E96-2016 - BREATHABILITY (US/CAN) ANSI/ISEA 107-2020: Type R, Class 2 (US)



71089 W ALTA SHELL JACKET CSA

- HELLY TECH® PERFORMANCE
- AMANN threads German quality YKK ZIPPER
- Fully taped construction Detachable hood
- Detachable hood
 Adjustable hood with drawcord and fastener
 Brushed polyester inside collar
 YKK® zippers
 Chest pockets with YKK® zipper
 Hand pockets

- Adjustable bottom hem
 Embellishment zipper
 ID card loop
- Radio loop

AVAILABLE SPRING 2024



71444 W ALTA SHELL PANT CSA







COLORS

260 ORANGE, 369 YELLOW/CHARCOAL

SIZES

XS-3XL

FABRIC

Shell: 100% Polyester - Lining: 100% Polyamide -Insulation body: 100% Polyester (Recycled)

WATERPROOF/BREATHABILITY

10 000/10 000

CERTIFICATION

CSA Z96-2022: Class 3, Level 2 w/ 71089 (Class 2), this garment meets the requirements of CSA Z96-2022, Class 3 BC MOT - HIGH VISIBILITY (CAN-BC) AATCC 127-2018 - WATER RESISTANCE (US/CAN) ASTM E96-2016 - BREATHABILITY (US/CAN) ANSI/ISEA 107-2020: Class E



- HELLY TECH® PERFORMANCE
- AMANN threads German quality YKK ZIPPER Fully taped construction
- YKK® zippers Loop attachment on inside waistband for suspender integration Elastic waist
- Plastic covered metal buttons
- Adjustable bottom leg with snap buttons
 Reflective design details
 bluesign® product

74076 W ALTA SOFTSHELL JACKET CSA





COLORS 260 ORANGE, 369 YELLOW/CHARCOAL

SIZES XS-3XL

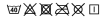
FABRIC

Shell: 100% Polyester - Lining: 100% Polyester

CERTIFICATION
CSA 796-2022: Class 2, Level 2
BC MOT - HIGH VISIBILITY (CAN-BC)
AATCC 127-2018 - WATER RESISTANCE (US/CAN)
ASTM E96-2016 - BREATHABILITY (US/CAN) ANSI/ISEA 107-2020: Type R, Class 2

- AMANN threads German quality
 YKK ZIPPER
 Softshell fabric with membrane and DWR
 Brushed polyester inside collar
 YKK® front zipper with chin protector
 Chest pocket with YKK® zipper
 Hand pockets with secured Velcro closure
 Adjustable cuffs
 Adjustable hem with elastic drawcord inside hand pocket
 ID card loop
 Reflective design details











70282 GALE RAIN JACKET



COLORS

290 DARK ORANGE, 470 OLIVE, 480 ARMY GREEN, 590 NAVY, 990 BLACK

SIZES

XS-4XL

Main fabric: 100% PU on 100% Polyester knit - 240 g/m²

- Durable Waterproof Fabric with Stretch
 Packable hood in collar
 Adjustable hood with elastic drawcord
 Double main fabric front flap
 Napoleon pocket with YKK® zipper and hole for head phones
 Hand pockets
 Rooprene cuffs
 Adjustable hem with elastic drawcord
 Extended back for improved comfort





70485 GALE RAIN PANT



COLORS

290 DARK ORANGE, 470 OLIVE, 480 ARMY GREEN, 590 NAVY, 990 BLACK

SIZES

XS-4XL

FABRIC

Main fabric: 100% PU on 100% Polyester knit - 240 g/m²

- Adjustable waist
 Adjustable bottom leg with snap buttons

70582 GALE RAIN BIB



COLORS

290 DARK ORANGE, 470 OLIVE, 480 ARMY GREEN, 590 NAVY, 990 BLACK

SIZES

XS-4XL

Main fabric: 100% PU on 100% Polyester knit - 240 g/m²

- Elastic suspenders
 Inner chest pocket with YKK® zipper
 Adjustable waist with snap button closure
 Adjustable bottom leg with snap buttons



WXXXX

70286 W GALE RAIN JACKET





COLORS

480 ARMY GREEN, 590 NAVY, 990 BLACK

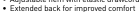
SIZES

XS-2XL

Main fabric: 100% PU on 100% Polyester knit - 240 g/m²

- Packable hood in collar
- Adjustable hood with elastic drawcord
 Double main fabric front flap
 Napoleon pocket with YKK® zipper and hole for head phones

- Hand pockets
 Neoprene cuffs
 Adjustable hem with elastic drawcord
 Extended back for improved comfort





990

590

480



70486 W GALE RAIN PANT



COLORS

480 ARMY GREEN, 590 NAVY, 990 BLACK

SIZES

XS-2XL

FABRIC

Main fabric: 100% PU on 100% Polyester knit - 240 g/m²

- Adjustable waist
 Adjustable bottom leg with snap buttons





COLORS

260 HV ORANGE, 290 DARK ORANGE, 480 ARMY GREEN

70193 ABBOTSFORD JACKET

SIZES

XS-5XL

Main fabric: 100% PU Coated Nylon Knit- 170 g/m²

- Outer storm flap with concealed Marlex snap closure
 Inside storm flap
 Attached 3 panel hood with drawcord and cordlocks
 MicroWeld seams



290 480

70592 ABBOTSFORD DOUBLE BIB PANT



COLORS

260 HV ORANGE, 290 DARK ORANGE, 480 ARMY GREEN

SIZES

XS-5XL

Main fabric: 100% PU Coated Nylon Knit- 170 g/m²

- Microweld™ seams
- Adjustable suspenders
 Quick release buckles
 Side gusset with snap closure
 Can be worn front to back

70187 WEST COAST JACKET



992

COLORS

992 BLACK/DARK ORANGE

SIZES

S-4XL

FABRIC Main fabric: PVC Coated, 100% Polyester -220g/m²

- Waterproof fabric and construction
 No shoulder seams
 Zipper closure
 Storm flap
 Brushed polyester inside collar
 Reflecitve elements
 Packable hood with draw cord adjustment at front and velcro Packaste noow with draw cord adjustment at front an adjustment at back
 Two pockets at front with flaps
 Chest and sleeve pocket with water repellent zipper
 Ventilation at back
 Draw cord adjustment at hem
 Velcro adjustment at edge of sleeve
 Tail drop

70206 ROAN ANORAK



COLORS

399 OCHRE/CHARCOAL

SIZES

S-4XL

FABRIC

Main fabric: 100% Polyester - 220 g/m² - PVC coating

- Waterproof fabric and construction
 Oil resistant
 Hood with draw cord and velcro adjustment, designed to be Hood with draw cord and velcro adjustment used with a helmet
 Chest pocket with flap and push button
 Draw cord adjustment at hem
 Neoprene cuffs
 Brushed inside
 1/2 zip opening
 Click-on loop inside hem for ID card holder

399

MXXXX

70180 VOSS RAIN JACKET



COLORS

310 LIGHT YELLOW, 590 NAVY, 990 BLACK

SIZES

XS-4XL

FABRIC

Main fabric: 100% Polyester - 170 g/m 2 , PU

coated

- Packable hood in collar
- Adjustable hood with drawcord
 Adjustable cuff with snap buttons
 Adjustable hem with drawcord
 Reflective details



990

590

310

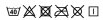
70480 VOSS RAIN PANT



COLORS 310 LIGHT YELLOW, 590 NAVY, 990 BLACK

SIZES XS-4XL

- Elastic at waist
 Adjustable bottom leg with snap buttons
 Reflective details







70129 MANDAL JACKET



COLORS 290 DARK ORANGE, 310 LIGHT YELLOW, 480 ARMY GREEN, 590 CLASSIC NAVY

SIZESS-4XL (310 & 480: XS-6XL)

Main fabric: 100% Polyester 410 g/m², PVC coated

- Adjustable hood with drawcord
 Two hand pockets
 Adjustable cuff with snap buttons

70529 MANDAL BIB



COLORS

290 DARK ORANGE, 310 LIGHT YELLOW, 480 ARMY GREEN, 590 CLASSIC NAVY

SIZES

S-4XL (310 & 480: XS-6XL)

Main fabric: 100% Polyester 410 g/m², PVC coated

- Adjustable elastic suspenders
 Inner chest pocket with zipper
 Adjustable waist with snap buttons

70429 MANDAL PANT



COLORS

310 LIGHT YELLOW, 480 ARMY GREEN

SIZES

S-4XL

FABRIC

Main fabric: 100% Polyester 410 g/m², PVC coated

- Elastic at waist
 Adjustable hem with snap button closure



70215 PROCESSING JACKET



COLORS

900 WHITE

SIZES

XS-4XL

Main fabric: PVC Coated 100% Polyester-410 g/m²

- Waterproof fabric and construction
 Mildew resistant
 No shoulder seams
 Storm flap
 Push button closure
 Push button adjustment at cuffs



70525 PROCESSING BIB PANT



COLORS 900 WHITE

SIZES XS-4XL

FABRIC

Main fabric: PVC Coated 100% Polyester-410 g/m²

- Waterproof fabric and construction
 Mildew resistant
 Adjustable elastic suspenders

XXXX

79816 SVOLVÆR SOU'WESTER



COLORS 310 LIGHT YELLOW

SIZES S/55-56-2XL/63-64

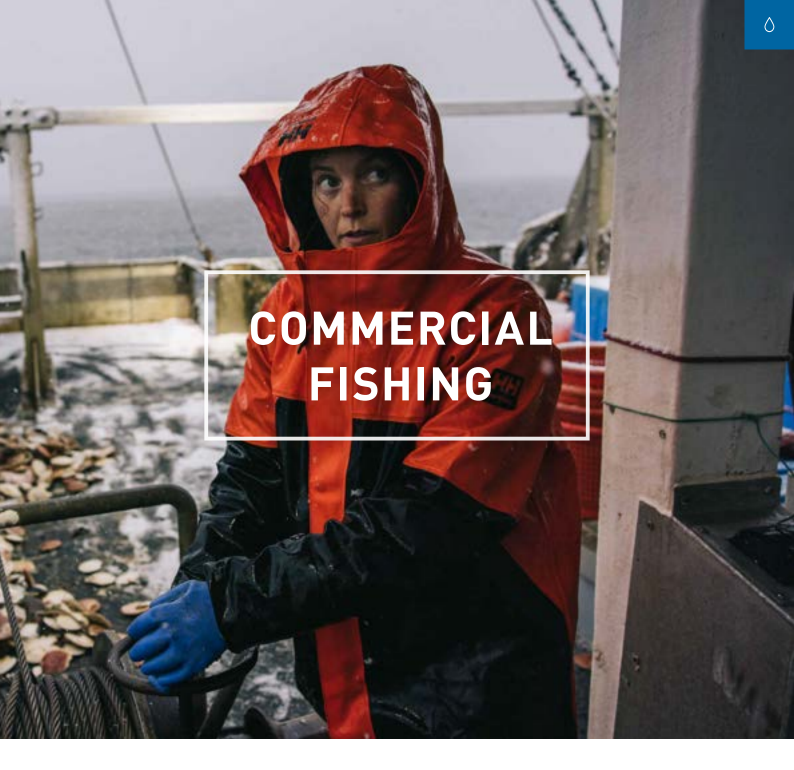
FABRIC

Main fabric: 100% Polyester - 410 g/m 2 -

PU coated

LiningEar flapsChin strap

XXXX





STORM RAIN JACKET



COLORS

299 DARK ORANGE / BLACK, 480 ARMY GREEN, 990 BLACK

SIZES

XS-4XL

Main fabric: 100% PVC on 100% Polyester knit - 310g/m²

- Adjustable hood with elastic drawcord and fastener
- Adjustable nood with etastic drawcord and rasteries
 No shoulder seams
 Double main fabric front flap
 YKK® front zipper
 Napoleon pocket with YKK® zipper and hole for head phones
 Inside stash pocket
 Neoprene cuffs



990

480



990

70583 STORM RAIN BIB

YKK

COLORS

299 DARK ORANGE / BLACK, 480 ARMY GREEN, 990 BLACK

SIZES

XS-4XL

FABRIC

Main fabric: 100% PVC on 100% Polyester knit - 310g/m²

- Elastic suspenders
 Inner chest pocket with YKK® zipper
 Adjustable waist with snap button closure



70201 ARMOUR JACKET



550

COLORS 550 COBALT

SIZES

XS-5XL

FABRIC

Tear resistant outer shell of durable, high 420 Denier Nylon, Inner layer of 170 g/m² PU coated Nylon knit PU Stretch waterproof fabric

- Generously cut 3 panel drawcord hood with cordlocks
 Durable inner and outer storm flap for durability
 Inner storm cuffs for comfort and dryness
 Concealed stainless steel rust resistant snap closure
 Inner layer has MicroWeld™ seams



70501 ARMOUR BIB



COLORS 550 COBALT

SIZES

S-5XL

FABRIC

Tear resistant outer shell of durable, high 420 Denier Nylon, Inner layer of 170 $\mathrm{g/m^2}$ PU coated Nylon knit PU Stretch waterproof fabric

- Side gusset for easy entry
- Adjustable suspenders
 Quick release buckles
 Inner layer has MicroWeld™ seams

70123 ENGRAM JACKET



410

COLORS 410 LIGHT GREEN

SIZES XS-5XL

FABRIC 480 g, 74% PVC 26% Cotton

- PVC coated Cotton 450 g/m²
 Resistance to fish oil, sunlight, mildew and saltwater
 Attached, generously cut 3 panel hood for better fit
 Inside stormlap
 Concealed rust-resistant snap closure
 MicroWeld™ seams
 Cold Crack Rated to -30°C

70124 ENGRAM DOUBLE BIB



COLORS

410 LIGHT GREEN

SIZES

XS-5XL

FABRIC

480 g, 74% PVC 26% Cotton

- PVC coated Cotton 450 g/m²
 Resistance to fish oil, sunlight, mildew and saltwater
 Gide gusset for easy entry
 Adjustable suspenders
 Can be worn back to front for longer wear
 Generously cut
 MicroWeld™ seams
 Cold Crack Rated to -30°C

70300 HIGHLINER JACKET



COLORS

490 DARK GREEN

SIZES

XS-5XL

Main fabric: PVC Coated 100% Cotton -450 g/m²

- Special PVC plasticizers added for better flexibility
 Cold and Oil resistant
 Inside fabric is impregnated prior to coating to reduce the absorptions of moisture and odor retention from fish oils
 Generously cut with raglan sleeve construction
 Attached three-panel hood
 Double Storm flap
 Non-corresive spans concealed under front placket

- Non-corrosive snaps concealed under front placket



70500 HIGHLINER BIB



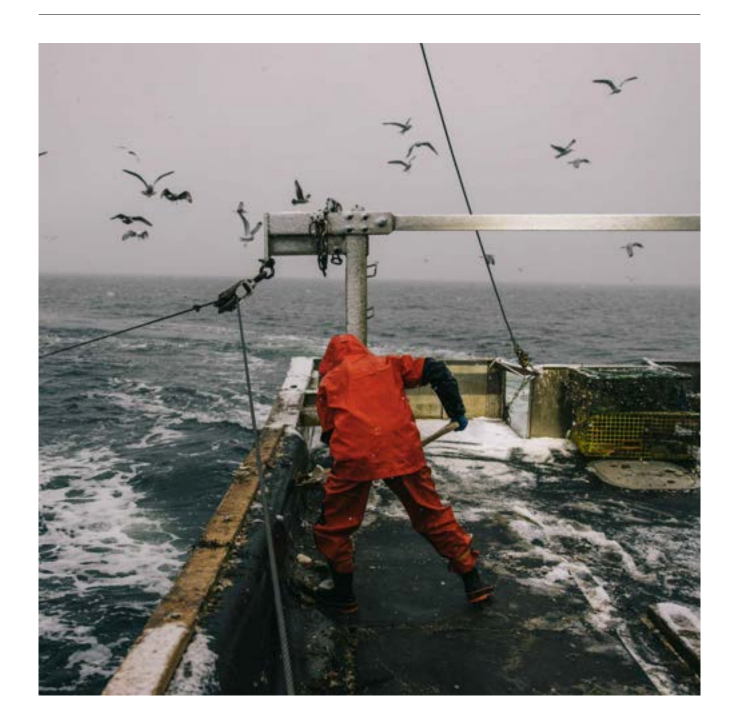
COLORS 490 DARK GREEN

SIZES S-4XL

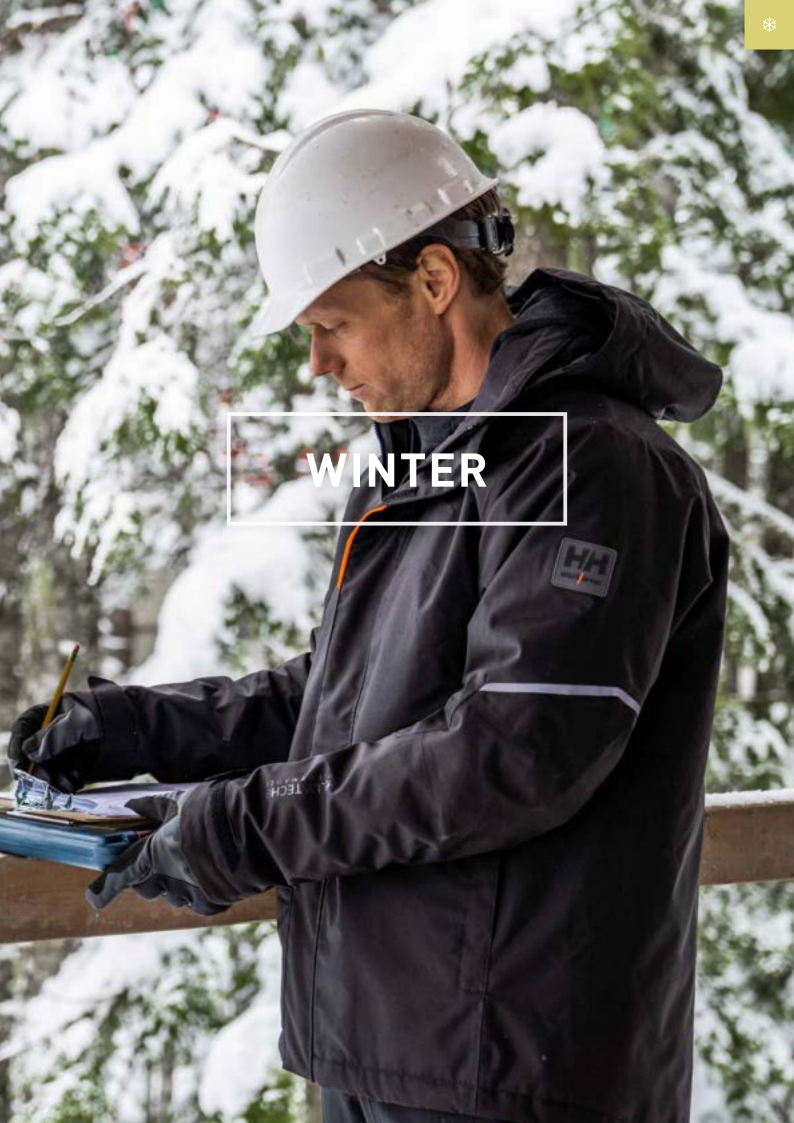
FABRIC Main fabric: PVC Coated 100% Cotton -450 g/m²

- Symmetrically cut bib can be reversed to be worn back-to-front for extended wear
 Adjustable heavy duty suspender
 Generously cut with side gusset for easy entry
 MicroWeld seam construction









71362 BIFROST WINTER PARKA

HELLY TEICHER COLORS

990 BLACK SIZES XS-4XI













FABRIC Main fabric: 100% Polyester - 215 g/m² Secondary Main fabric: 100% Polyamide -270 g/m²

Lining: 100% Polyester

Insulation body: 100% Recycled Polyester Insulation on shoulders, collar and hood: 80% Recycled Polyester, 20% Polyester -

Waterproof/Breathability

20.000/15.000



- Helly Tech® Professional
 Fully taped construction
 Internal Life Pocket™ for phone, no need to open the parka to access
 Internal Life Pocket™ for tablet, no need to open the parka to access
 Internal Life Pocket™ for tablet, no need to open the parka to access
 Internal Life Pocket™ for tablet, no need to open the parka to access
 Fully taped construction
 Downfeel recycled blowable insulation
 Cordura® fabric reinforcement on shoulders and elbows
 No shoulder seams
 Vertical and horizontal hood adjustment
 Detachable hood and Detachable faux fur
 Collar adjustment on center back
 Padded collar for extra comfort
 Brushed polyester inside collar
 YKK® front zipper with chin protector
 Double front storm flap
 Loop at storm flap for easy use with gloves
 Chest pockets with YKK® zipper
 Chest pockets with brushed lining
 Uau hand pockets with brushed lining
 YKK® zipper for underarm ventilation
 Inside stash pockets
 Articulated sleeves for optimal mobility
 Wrist Gaiters
 Embellishment zipper
 Adjustable waist with elastic drawcord
 Draft stop inner skirt
 YKK® side zipper for optimal mobility
 Extended back for improved comfort

76201 BERG JACKET

COLORS

130 HH RED/BLACK, 979 BLACK/DARK GREY, 990 BLACK

SIZES

S-4XL

FABRIC

Main fabric: 100% Polyester - 197g/m² Insulation: 100% Polyester - 160 g/m² in

body, 120 g/m² in sleeves

- Detachable hood
- Brushed polyester inside collar
 No shoulder seams
 Chin guard
- ID Card loop
- Reflective details



990

130

76211 BERGHOLM JACKET



COLORS 990 BLACK

SIZES

XS-4XL

Main fabric: 100% Polyester - 197g/m² Insulation: 100% Polyester - 160 g/m² in body, 120 g/m² in sleeves

- Detachable hood
- Brushed polyester inside collar
- No shoulder seams
 Chin guard
- ID Card loop
 Reflective details



990

76400 BERG PANT



COLORS 990 BLACK

SIZES S-4XL

FABRIC

Main fabric: 100% Polyester - 197g/m² Insulation: 100% Polyester - 120 g/m²

- Fleece on inside of back
 Removable shoulder straps
 Fly with zip
 Elastic in waist
 Two front pockets with zip
 Zip in legs with wind flap
 Velcro adjustment in cuffs
 Knee pad pockets on inside









75106 HH LIFA MERINO CREWNECK

lifa 🥖

592 NAVY/DARK ORANGE, 595 NAVY/STONE BLUE, 990 BLACK

SIZES

XS-4XL

FABRIC

Main fabric: 57% Merino, 43% Polypropylene, 215 g/m²

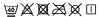
- Lifa® Stay Warm Technology
 Lifa® Merino
 No shoulder seams
 No side seams
 Flatlock seams for extra comfort



990

592

595



75506 HH LIFA MERINO PANT



COLORS 990 BLACK

SIZES

XS-4XL

FABRIC

Main fabric: 57%Merino, 43% Polypropylene - 215 g/m²

- Lifa® Stay Warm Technology
 Lifa® Merino
 Elastic in waist for perfect fit and freedom of movement
 Gusset at crotch
 Flatlock seams for extra comfort





75210 W HH LIFA MERINO HALF ZIP





COLORS 990 BLACK

SIZES

XS-3XL

Main fabric: 57% Merino, 43% Polypropylene - 215 g/m²

Lifa® Stay Warm Technology
Lifa® Merino
YKK® front half zip with back placket and chin protector
No shoulder seams
No side generations.

No side seams
 Flatlock seams for extra comfort



990





75209 W HH LIFA MERINO CREWNECK



595 NAVY/STONE BLUE, 930 GREY MELANGE, 990 BLACK

SIZES

XS-2XL

Main fabric: 57% Merino, 43% Polypropylene - 215 g/m²

- Lifa® Stay Warm Technology
 Lifa® Merino
 No shoulder seams
 No side seams
 Flatlock seams for extra comfort



990

595

930

75520 W HH LIFA MERINO PANT



COLORS

990 BLACK

SIZES

XS-3XL

FABRIC

Main fabric: 57% Merino, 43% Polypropylene - 215 g/m²

- Lifa® Stay Warm Technology
 Lifa® Merino
 Elastic in waist for perfect fit and freedom of movement
 Gusset at crotch
 Flatlock seams for extra comfort



79365 HH LIFA MERINO PRO BALACLAVA

SIZES STD

COLORS 990 BLACK

Main fabric: 57%Merino, 43% Polypropylene

- 215 g/m²

Secondary Main fabric: 100% Polyamide -

270 g/m²

- Lifa® Stay Warm Technology
 Lifa® Merino
 Mesh ventilation for added breathability
 Flatlock seams for extra comfort



990



79707 HH LIFA MERINO BALACLAVA



COLORS 990 BLACK

SIZES STD

FABRIC

Main fabric: 57%Merino, 43% Polypropylene

- 215 g/m²

- Lifa® Stay Warm Technology
 Lifa® Merino
 Flatlock seams for extra comfort

79705 HH LIFA MERINO BEANIE



990

558

COLORS

558 STONE BLUE, 990 BLACK

SIZES STD

FABRIC

Main fabric: 57%Merino, 43% Polypropylene

- 215 g/m²

Soft pile sherpa fleece located on button down ear flaps for added warmth in colder weather

558 STONE BLUE, 990 BLACK

79706 HH LIFA MERINO NECK



STD

SIZES

COLORS

Main fabric: 57%Merino, 43% Polypropylene

- 215 g/m²

- Lifa® Stay Warm Technology
 Lifa® Merino
 Flatlock seams for extra comfort



75108 HH LIFA MAX CREWNECK



COLORS 590 NAVY

SIZES XS-5XL

FABRIC

Main fabric: 100% Polypropylene 230 g/m²

- Lifa® Max
 No side seams for extra comfort
 Flatlock seams for extra comfort
 No shoulder seams



590

WXXXX

75118 HH LIFA MAX CREWNECK TALL



COLORS 590 NAVY

SIZES M-2XL

FABRIC

Main fabric: 100% Polypropylene 230 g/m²

- Lifa® Max
 No side seams for extra comfort
 Flatlock seams for extra comfort
 No shoulder seams





590

WXXXX

75508 HH LIFA MAX PANT



COLORS 590 NAVY

SIZES XS-5XL

Main fabric: 100% Polypropylene 230 g/m²

- Lifa® Max
 Elastic in waist for perfect fit and freedom of movement
 Gusset at crotch
 Flatlock seams for extra comfort





75518 HH LIFA MAX PANT TALL



COLORS 590 NAVY

SIZES

M-2XL

FABRIC

Main fabric: 100% Polypropylene 230 g/m²

- Lifa® Max
 Elastic in waist for perfect fit and freedom of movement
 Gusset at crotch
 Flatlock seams for extra comfort



79708 HH LIFA MAX TUQUE



SIZES STD

FABRIC

Main fabric: 100% Polypropylene 230 g/m²

Lifa® Max
Double main fabric
Flatlock seams for extra comfort



590



79709 HH LIFA MAX NECK GAITER



COLORS

590 NAVY SIZES STD

Main fabric: 100% Polypropylene 230 g/m²

- Lifa® Max
- Flatlock seams for extra comfort





79710 HH LIFA MAX BALACLAVA



COLORS 590 NAVY

SIZES STD

FABRIC

Main fabric: 100% Polypropylene 230 g/m²

- Lifa® Max
 Flatlock seams for extra comfort



75105 HH LIFA CREWNECK



COLORS 990 BLACK

SIZES XS-4XL

FABRIC

Main fabric: 100% Polypropylene - 125 g/m²

- HH®Lifa
 No shoulder seams
 No side seams
 Flatlock seams for extra comfort



990

WXXXX

75505 HH LIFA PANT



COLORS 990 BLACK

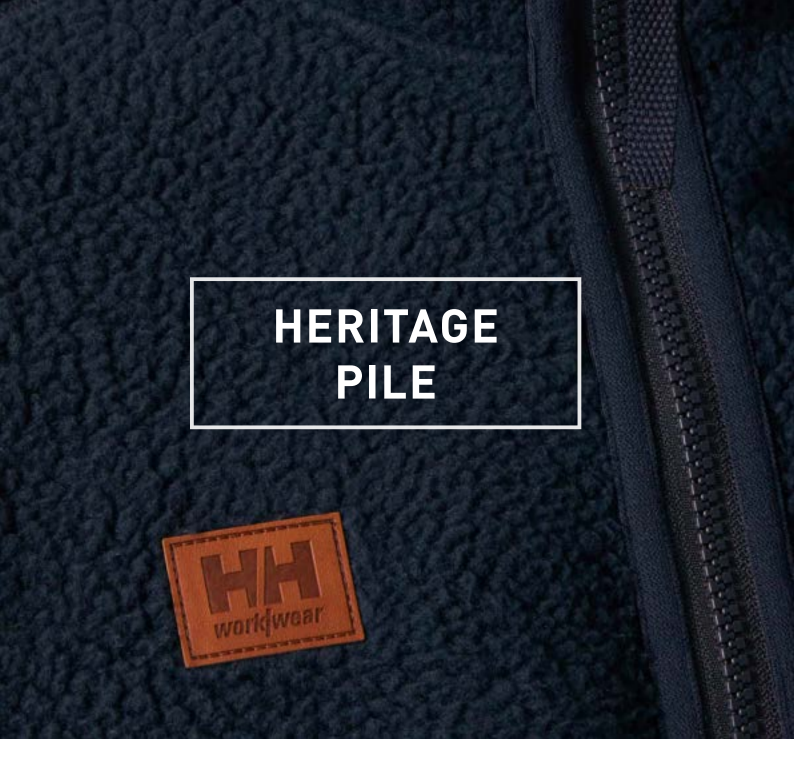
SIZES XS-4XL

Main fabric: 100% Polypropylene - 125 g/m²

- HH®Lifa
 Elastic in waist for perfect fit and freedom of movement
 Gusset at crotch
 Flatlock seams for extra comfort



WXXXX



72182 HERITAGE PILE ONE PIECE



COLORS 590 NAVY

SIZES

XS-4XL

Main fabric: 100% Polyester (Recycled)

- YKK ZIPPER

 2-way YKK® zipper at front
 Elastic cuffs with thumbholes
 Ribbed bottom hem
 Elastic users

 Floating to serior

 Elastic users

 Floating to serior

 Floating

- Elastic waist
 Recycled Content





72183 HERITAGE PILE HOODIE



COLORS

290 DARK ORANGE, 460 GREEN, 590 NAVY, 990 BLACK

SIZES

XS-4XL

FABRIC

Main fabric: 100% Polyester (Recycled)

- YKK ZIPPER
 Adjustable hood with drawcord
 YKK® front zipper
 Hand pockets with YKK® zipper
 Elastic cuffs with thumbholes
 Recycled Content





HERITAGE PILE JACKET





290 DARK ORANGE, 460 GREEN, 590 NAVY, 990 BLACK

SIZES

XS-4XL

Main fabric: 100% Polyester (Recycled)

- YKK ZIPPER
 YKK® front zipper
 Hand pockets with YKK® zipper
 Elastic cuffs with thumbholes
 Recycled Content



990

460

290

590

 $\mathbb{Z} \boxtimes \mathbb{Z} \boxtimes \mathbb{Z}$

72181 HERITAGE PILE PANT





COLORS

590 NAVY

SIZES

XS-4XL

Main fabric: 100% Polyester (Recycled)



- Ribbed bottom hem
- Elastic waist Recycled Content







75091 FARGO 2.0 CREWNECK



560

- COLORS 560 ROYAL BLUE
- SIZES XS-5XI

FABRIC

Shell: 48.5% Aramid, 48.5% Viscose, 3% Antistatic

CERTIFICATION

NFPA 2112-2023 - FLASH FIRE (US) ASTM F1506-2020a - ELECTRIC ARC + FR (FABRIC TEST) (US/CAN) CAN/CGSB-155.20-2017 - FLASH FIRE (MANIKIN TEST) CAT 2 ATPV: 9.2 CAL/CM2 EBT: 8.3 CAL/CM2 HAF: 79% NFPA: 70E

- Anti-static
- Highly resistant to abrasion
 Moisture moving material
 Flatlock seams
 Double knit cuffs

75491 FARGO 2.0 PANT



COLORS 560 ROYAL BLUE

SIZES XS-5XL

FABRIC

Shell: 48.5% Aramid, 48.5% Viscose, 3%

CERTIFICATION

NFPA 2112-2023 - FLASH FIRE (US) ASTM F1506-2020a - ELECTRIC ARC + FR (FABRIC TEST) (US/CAN) CAN/CGSB-155.20-2017 - FLASH FIRE (MANIKIN TEST) CAT 2 ATPV: 9.2 CAL/CM2 EBT: 8.3 CAL/CM2 HAF: 79% NFPA: 70E

- Anti-static
 Highly resistant to abrasion
 Moisture moving material
 Flatlock seams
 Double knit cuffs

- Fly front

79896 FARGO 2.0 BALACLAVA



560

COLORS 560 ROYAL BLUE

SIZES

STD

FABRIC

Shell: 48.5% Aramid, 48.5% Viscose, 3% Antistatic

CERTIFICATION

NFPA 2112-2023 - FLASH FIRE (US) ASTM F1506-2020a - ELECTRIC ARC + FR (FABRIC TEST) (US/CAN) CAN/CGSB-155.20-2017 - FLASH FIRE (MANIKIN TEST) CAT 2 ATPV: 9,2 cal/cm2 Ebt: 8,3 cal/cm2 HAF: 79% NFPA 70E



- Ribbed expandable face opening
- Anti-static
 Highly resistant to abrasion
 Moisture moving material
- Flatlock seams

79897 FARGO 2.0 NECK

COLORS

560 ROYAL BLUE

SIZES STD

FABRIC

Shell: 48.5% Aramid, 48.5% Viscose, 3% Antistatic

CERTIFICATION

NFPA 2112-2023 - FLASH FIRE (US) ASTM F1506-2020a - ELECTRIC ARC + FR (FABRIC TEST) (US/CAN) CAN/CGSB-155.20-2017 - FLASH FIRE (MANIKIN TEST) CAT 2 ATPV: 9,2 cal/cm2 Ebt: 8,3 cal/cm2 HAF: 79% NFPA 70E

- Generous neck coverage
 Anti-static
 Highly resistant to abrasion
 Moisture moving material
 Flatlock seams

Double layer
 Anti-static
 Highly resistant to abrasion
 Moisture moving material
 Flatlock seams

79898 FARGO 2.0 TUQUE

COLORS

SIZES

FABRIC

Shell: 48.5% Aramid, 48.5% Viscose, 3%

CERTIFICATION

NFPA 2112-2023 - FLASH FIRE (US) HAF: 79% NFPA 70E





560 ROYAL BLUE

STD

Antistatic

ASTM F1506-2020a - ELECTRIC ARC + FR (FABRIC TEST) (US/CAN) CAN/CGSB-155.20-2017 - FLASH FIRE (MANIKIN TEST) CAT 2 ATPV: 9,2 cal/cm2 Ebt: 8,3 cal/cm2

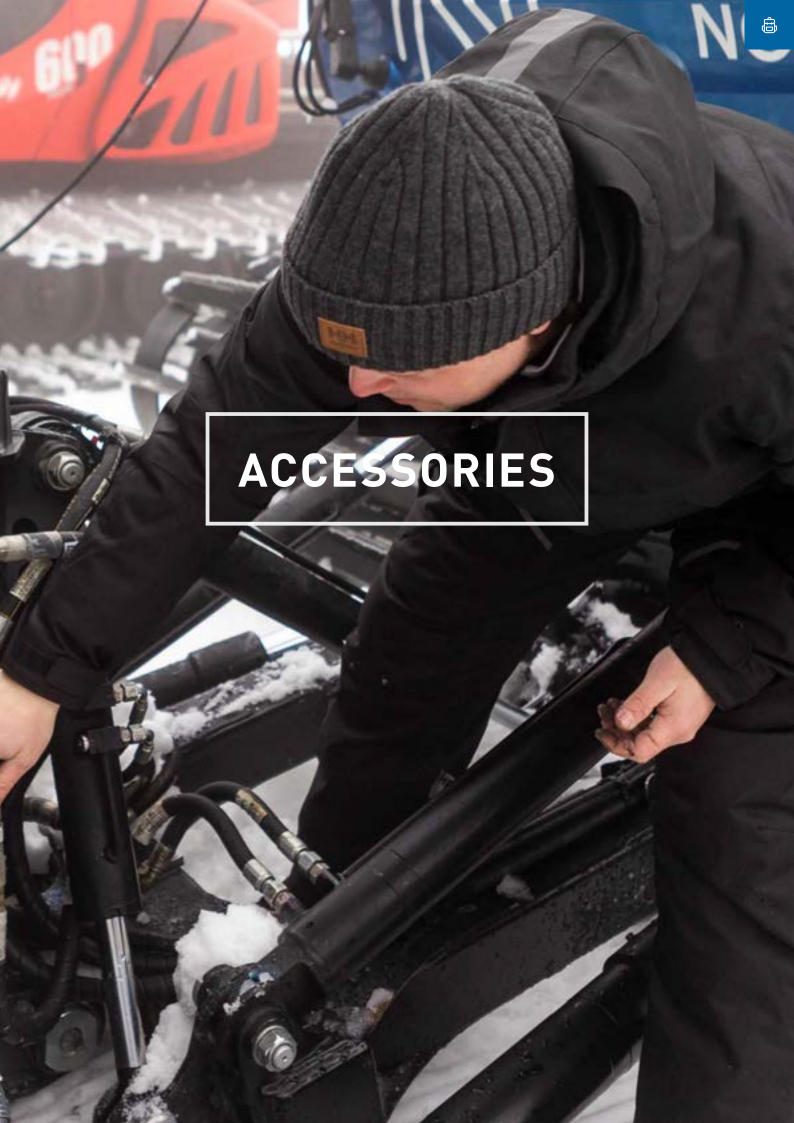


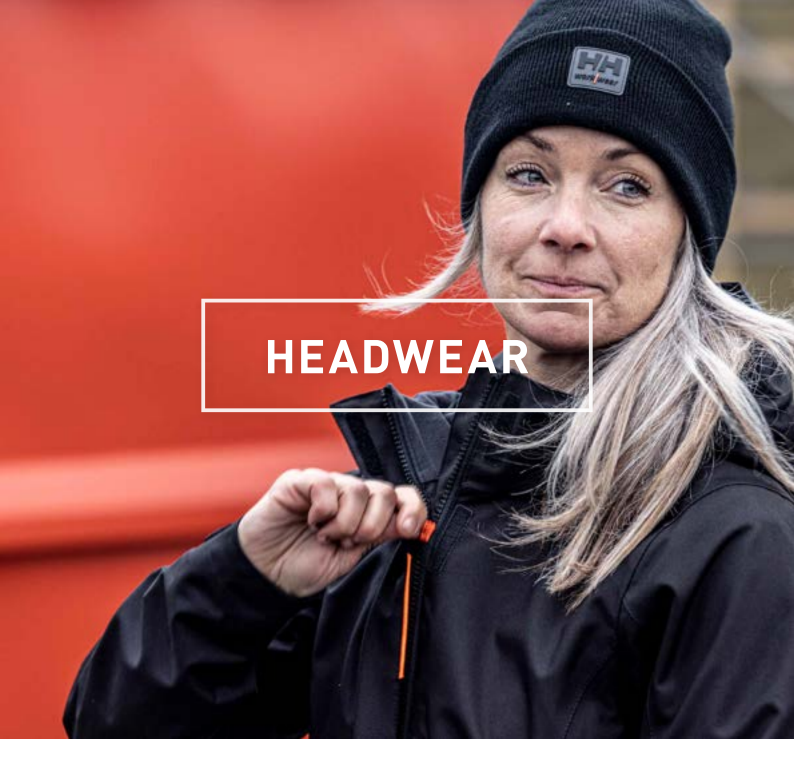












79802 CLASSIC LOGO CAP



780

590

440

COLORS

226 ALERT RED, 558 STONE BLUE, 590 NAVY, 900 WHITE, 950 GREY MELANGE, 970 DARK GREY, 990 BLACK

SIZES

STD

FABRIC

Main fabric: 100% Cotton, 150 g/m 2

- Ribbed collar
 Side seams



991



79806 KENSINGTON FLAT BRIM

COLORS

970 DARK GREY, 990 BLACK

Flat brimFull crown constructionOne size fits most

SIZES

STD

FABRIC



990 970

Main fabric: 100% Cotton

79816 SVOLVÆR SOU'WESTER



310

COLORS

310 LIGHT YELLOW

SIZES

S/55-56-2XL/63-64

FABRIC

Main fabric: 100% Polyester - 410 g/m² - PU coated

- LiningEar flapsChin strap

79812 CLASSIC WOOL CUFF BEANIE

Main fabric: 80% Lambswool 20% Nylon Lining: 100% Polyester

590 NAVY, 970 DARK GREY, 990 BLACK

- Knitted wool beanie
 Fleece headband for extra warmth
 HH Workwear logo



COLORS

SIZES STD



990

930

79811 CLASSIC CUFF BEANIE

590

480

290

COLORS

290 DARK ORANGE, 480 ARMY GREEN, 590

SIZES

STD

FABRIC 100% Acrylic

- Knitted beanie
 HH Workwear logo
- NAVY, 930 GREY MELANGE, 990 BLACK

79883 CLASSIC REVERSIBLE BEANIE



COLORS

595 NAVY/LIGHT BLUE, 679 PINK/BLACK, 972 DARK GREY/ORANGE, 993 BLACK/ YELLOW

SIZES

STD

FABRIC 100% Acrylic

- Knitted beanieReversible designWater repellant fiber

79705 HH LIFA MERINO BEANIE



COLORS

558 STONE BLUE, 990 BLACK

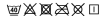
Lifa® Stay Warm Technology Lifa® Merino



Main fabric: 57%Merino, 43% Polypropylene - 215 g/m²



558



79365 HH LIFA MERINO PRO BALACLAVA



COLORS 990 BLACK

SIZES STD

FABRIC Main fabric: 57%Merino, 43% Polypropylene - 215 g/m²

Secondary Main fabric: 100% Polyamide -270 g/m²

Lifa® Stay Warm Technology
 Lifa® Merino
 Mesh ventilation for added breathability
 Flatlock seams for extra comfort



■ ※ □ ※ ※

79707 HH LIFA MERINO BALACLAVA



COLORS 990 BLACK

SIZES STD

FABRIC Main fabric: 57%Merino, 43% Polypropylene - 215 g/m²

- Lifa® Stay Warm Technology
 Lifa® Merino
 Flatlock seams for extra comfort

Lifa® Stay Warm Technology
Lifa® Merino
Flatlock seams for extra comfort



990

79706 HH LIFA MERINO NECK



COLORS

558 STONE BLUE, 990 BLACK

SIZES STD

Main fabric: 57%Merino, 43% Polypropylene - 215 g/m²



558



79708 HH LIFA MAX BEANIE

COLORS 590 NAVY

SIZES STD

FABRIC

Main fabric: 57%Merino, 43% Polypropylene

- 215 g/m²

Soft pile sherpa fleece located on button down ear flaps for added warmth in colder weather

590



79709 HH LIFA MAX NECK GAITER



SIZES STD

FABRIC

Main fabric: 57%Merino, 43% Polypropylene - 215 g/m²

- Lifa® Stay Warm Technology
 Lifa® Merino
 Flatlock seams for extra comfort



590



79710 HH LIFA MAX BALACLAVA



COLORS 590 NAVY SIZES

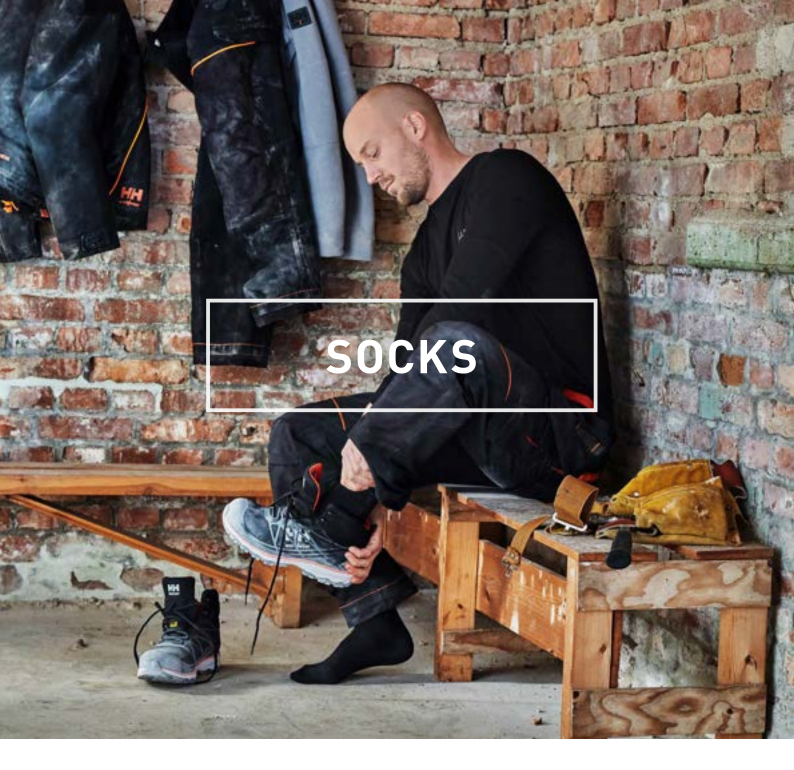
STD

FABRIC

Main fabric: 57%Merino, 43% Polypropylene - 215 g/m²

Soft pile sherpa fleece located on button down ear flaps for added warmth in colder weather





79641 MAGNI WINTER SOCK



COLORS

990 BLACK

SIZES

36-38, 39-42, 43-46

Shell 51% Polyester 47% Polyamide 2% Elastane

- Protected pre-heel & pre-toe with Nano Glide
 Ankle Flex
 Shinbone cushion protector
 Flex cones in pre-toe area
 Protected heel with nylon
 Primaloft® fiber

 $\underline{w} \times \underline{o} \times \underline{w}$

79643 CHELSEA EVO WINTER SOCK



990

COLORS 990 BLACK

SIZES

36-38, 39-42, 43-46

FABRIC

Shell: 44% Polypropylene 33% Polyamide 21% Merino Wool 2% Elastane

- Mesh ventilation for added breathability
 Ankle Flex
 Lifa® fibers in heel & toe for added durability and moisture transportation



79645 OXFORD WINTER SOCKS



COLORS 990 BLACK

SIZES

36-38, 39-42, 43-46

FABRIC

Shell 34% Polyamide 32% Acrylic 32% Merino Wool 2% Elastane

- Full terry leg to keep warmth
 Polyamide fiber in heel & toe for added durability
 Ankle Flex



79646 MANCHESTER SOCK 3-PACK





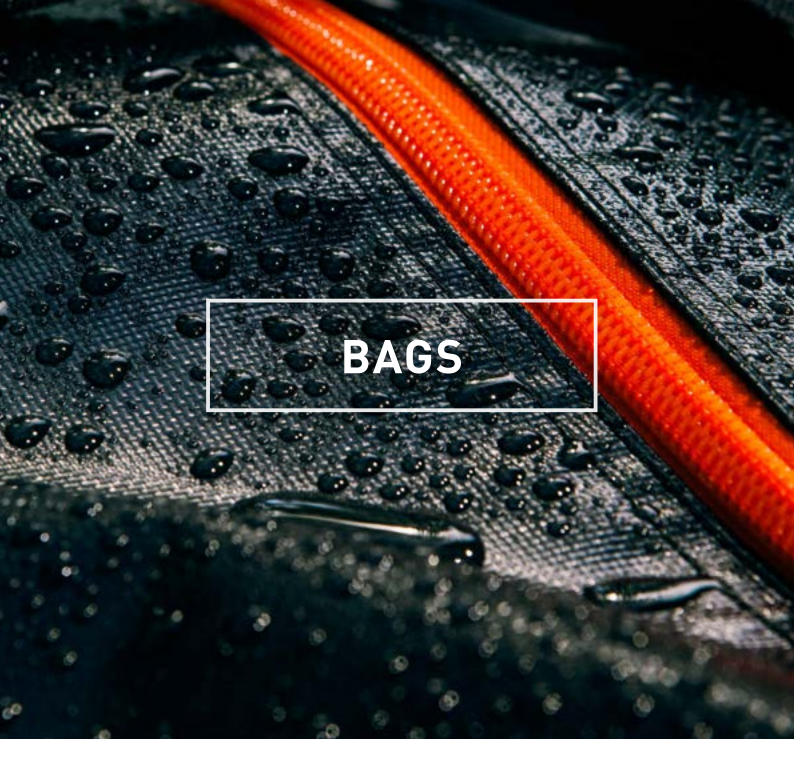
COLORS 990 BLACK

SIZES 36-38, 39-42, 43-46

Shell 71% Cotton 26% Polyamide 3% Elastane

Mesh ventilation for added breathability
 Ankle Flex





79579 **KENSINGTON TROLLEY 95L**



COLORS

990 BLACK

SIZES

STD

Main fabric: 100% Polyester - 466 g/m²

- 1-stage telescoping anodized aluminum handle
 One front pockets for easy organization
 1 main compartment with elastic straps
 3 separated internal compartments
 Large 84mm wheels roll smoothly and easily over uneven terrain
 Wheels are easily replaceable with standard in-line skate wheels
 Grab handles on top/side/bottom
 ID card pocket
 95L [fully expanded]
 Height 77cm Width 42cm Depth 40.5cm
 4.47 kg



79578 KENSINGTON TROLLEY 45L

YKK

COLORS 990 BLACK

SIZES STD

FABRIC

Main fabric: 100% Polyester - 466 g/m²

- Carry-on compatible with most airlines
 2-stage telescoping anodized aluminum handle
 One front pockets for easy organization
 1 main compartment with elastic straps
 2 separated internal compartments
 Large 84mm wheels roll smoothly and easily over uneven terrain
 Wheels are easily replaceable with standard in-line skate wheels
- Wheels are easily replaceable with stawheels
 Grab handles on top/side/bottom
 ID card pocket
 45L (fully expanded)
 Height 55cm Width 38cm Depth 30cm
 2.85 kg

79583 WORK DAY BACKPACK

YKK

COLORS

990 BLACK

SIZES

STD

FABRIC

Main fabric: 98% Polyester, 2% PVC

- YKK® zippers
 Main compartment has a padded tablet pocket, one internal pocket and one water bottle pocket
 First aid kit pocket

- First aid kit pocket
 Dedicated padded Laptop compartment
 Two front pockets
 Two open side pockets
 Sternum strap
 Packable hip straps
 Carry-on compatible with most airlines
 Loops for tools
 D ring
 Grab handles on top
 27 L
 Length 53 cm Width 33 cm Depth 18 cm



990

79572 HH DUFFEL BAG 50L



COLORS

590 NAVY, 990 BLACK

SIZES

STD

FABRIC

Main fabric: 100% Polyvinyl - 550 g/m²

- Water resistant fabric

- Water resistant fabric
 YKK® zippers
 Shoe compartment outside
 Padded tablet pockets inside
 First aid kit pocket
 Padded and adjustable shoulder straps
 Carry handle
 ID card pocket
 Length: 57 cm Width 30 cm





79573 HH DUFFEL BAG 70L



COLORS

990 BLACK



FABRIC

Main fabric: 100% Polyvinyl - 550 g/m²

- Water resistant fabric
 YKK® zippers
 Shoe compartment outside
 Padded tablet pockets inside
 First aid kit pocket
 Padded and adjustable shoulder straps
 Carry handle
 ID card pocket
 Length: 63 cm Width 34 cm

990

79574 HH DUFFEL BAG 90L



COLORS

990 BLACK

SIZES STD



Main fabric: 100% Polyvinyl - 550 g/m²

- Water resistant fabric
 YKK® zippers
 Shoe compartment outside
 Padded tablet pockets inside
 First aid kit pocket
 Padded and adjustable shoulder straps
 Carry handle
 ID card pocket
 Length: 72.5 cm Width 36 cm



990

79575 HH DUFFEL BAG 120L



COLORS

990 BLACK

SIZES

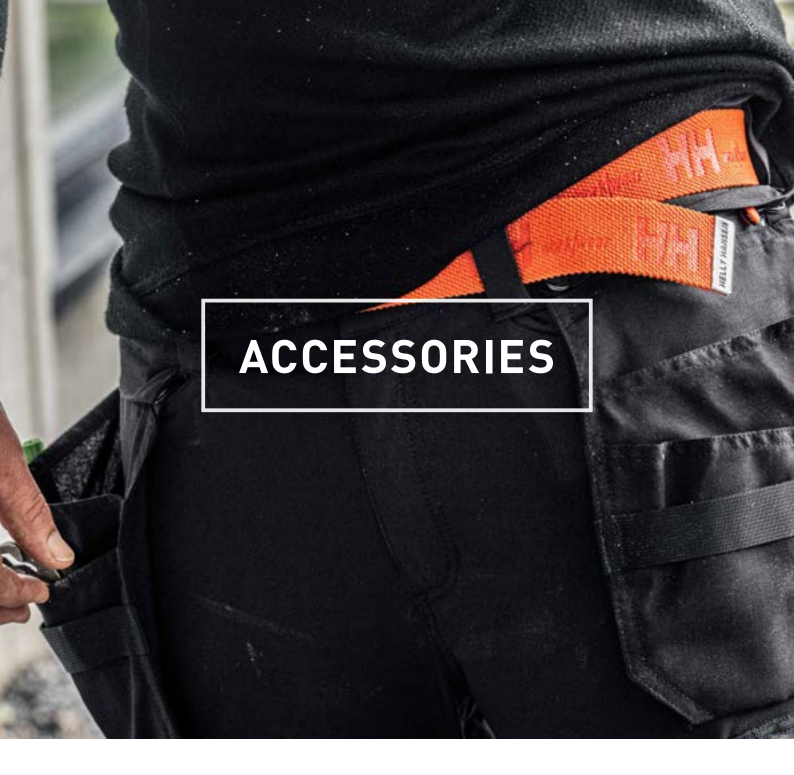
STD

FABRIC

Main fabric: 100% Polyvinyl - 550 g/m²

- Water resistant fabric
- Water resistant fabric
 YKK® zippers
 Shoe compartment outside
 Padded tablet pockets inside
 First aid kit pocket
 Padded and adjustable shoulder straps
 Carry handle
 ID card pocket
 Length: 76 cm Width 40 cm





79550 HH WW SUSPENDERS 2.0



COLORS

990 BLACK

SIZES STD

FABRIC

Main fabric: Synthetic Woven

- Adjustable suspenders
 Embossed Helly Hansen WW logo



79501 ZIPPER PULLER KIT (4 PACK)

COLORS

229 RED/EBONY, 299 ORANGE/EBONY, 360 HI VIS YELLOW, 430 DARK LIME, 558 STONE BLUE, 590 NAVY, 919 GREY FOG/EBONY, 950 EBONY, 999 BLACK/ORANGE

SIZES

STD

79569 KNEEPAD STANDARD



COLORS 990 BLACK

SIZES STD

FABRIC 100% PE foam • 240mm x 147mm x 20mm

79528 HH LOGO WEBBING BELT



290 DARK ORANGE, 360 YELLOW, 430 DARK LIME, 480 ARMY GREEN, 990 BLACK

SIZES

STD

Main fabric: 96% Cotton, 4% Spandex Stretch Twill

- Full stretch Buckle with HH WW logo Width: 3.8 cm

290 480



79692 GLOVE LINER



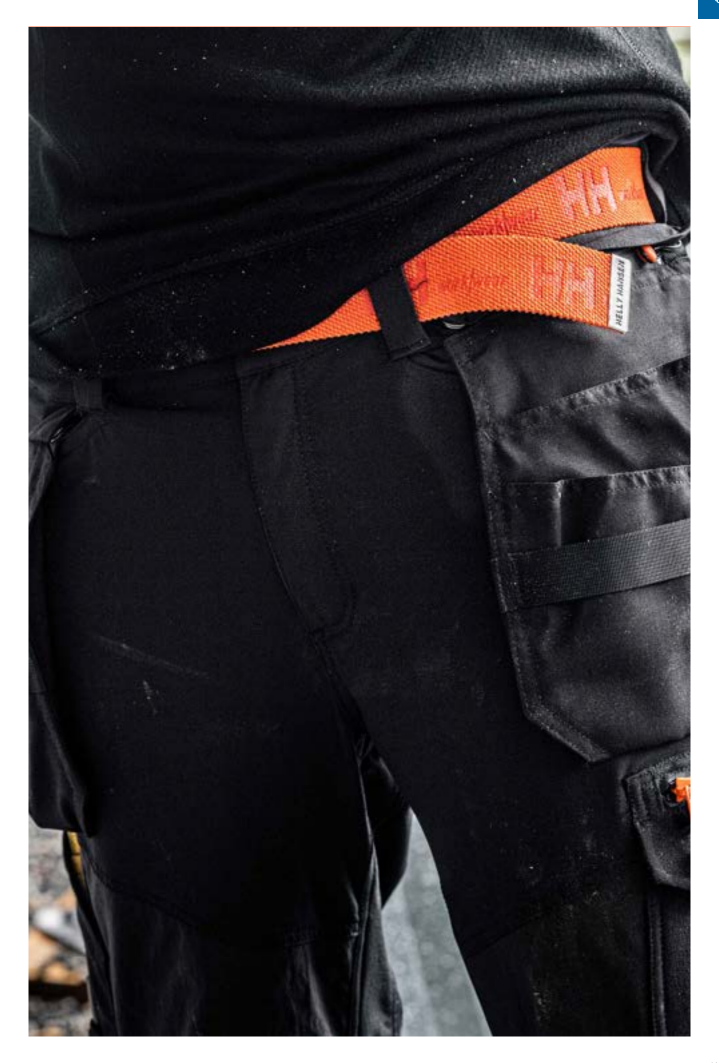
SIZES STD

FABRIC Shell: 100% Acrylic Knitted Glove liner
 Ribbed cuff









WORKWEAR / NA SIZE CHARTS

Helly Hansen protective clothing is designed and manufactured in such a way that it does not have any effect on the user's health or hygiene. The design guarantees a correct fit and protection for the body when used correctly.

The design and material offer function and comfort.

The material offers good fade-resistance, stability, strength and durability, to ensure that the garments have a long life, even with heavy use and many washes.

Size grading is based on body measurements in centimeter, see the size guide. All garments are properly marked on garment labels and on external labels to indicate the information required for the standard.

MEN / BODY MEASUREMENTS

Ci	x	S		S		М		L	XL		
Sizes	cm	inch	cm	inch	cm	inch	cm	inch	cm	inch	
Chest	88	34.5	91	36	95-99	37.5-39	104-108	41-42.5	112-115	44-45.5	
Waist	76	30	79	31	84-86	33-34	91-97	36-38	99-104	39-41	
Hip	94	37	98	38.5	102-105	40-41.5	109-114	43-45	117-122	46-48	
Inside Leg	77	30.5	80	31.5	81	32	84	33	86	34	

MEN / PANTS (TRADESMAN PANTS)

	cm	inch																				
Waist	71	28	76	30	76	30	76	30	81	32	81	32	81	32	81	32	86	34	86	34	86	34
Inside Leg	76	30	76	30	81	32	86	34	76	30	81	32	86	34	91	36	76	30	81	32	86	34

	cm	inch	cm	inch	cm	inch
Waist	107	42	112	44	112	44
Inside Leg	81	32	76	30	81	32

WOMENS / BODY MEASUREMENTS

Sizes	х	S	S		М		L		XL		2XL		3XL	
Sizes	cm	inch												
Body height	160	63	164	64.5	168	66	172	67.5	176	69.5	180	71	184	72.5
Chest	84	33	88	34.5	92	36	100	39.5	108	42.5	116	45.5	124	48.5
Waist	68	27	72	28.5	76	30	84	33	92	36	100	39	108	42.5
Hip	92	36	96	38	100	39.5	108	42.5	116	45.5	124	48.5	132	52
Inside Leg	76	30	78	30.5	80	31.5	82	32.5	84	33	86	34	88	34.5

WOMENS / PANTS

Size		4	6	8	10	12	14	16	18
Waist (inche	5)	26	28	30	31	33	34	36	38
Inside Leg (i	nches)	37	38.5	40	41.75	43	44.75	46.5	48

^{*}ALL PANT WAIST SIZES COME IN 30" OR 32" INSEAM FOR WOMEN

HATS

Size	S	М	L	XL	2XL
Europe	55-56	57-58	59-60	61-62	63-64
UK	6 3/4 - 6 7/8	7 - 7 1/8	7 1/4 - 7 3/8	7 1/2 - 7 5/8	7 3/4 - 7 7/8
US	7	7 1/8 - 7 1/4	7 3/8 - 7 1/2	7 5/8 - 7 3/4	7 7/8 - 8

SOCKS

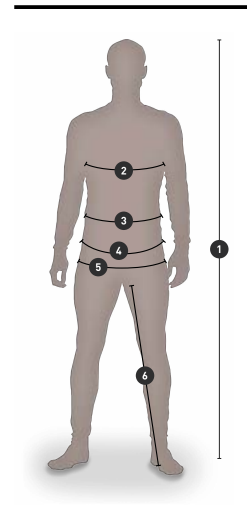
Size	S	М	L	XL
US	5-6.5	7-8.5	9-11.5	11-12.5
Europe	37-39	40-42	43-45	46-48

cm	
119-123	
107-112	
126-129	

2XL	-	3)	KL	43	KL	5	XL	6XL		
	inch	cm	inch	cm	inch	cm	inch	cm	inch	
	47-48.5	127-131	50-51.5	135-138	53-54.5	142-146	56-57.5	147-152	58-60	
	42-44	114-119	45-47	122-127	48-50	130-135	51-53	137-142	54-56	
	49.5-51	133-137	52.5-54	141-145	55.5-57	149-152	58.5-60	156-160	61.5-63	
	35	89	35	89	35	89	35	89	35	

cm	inch	cm	inch	cm	inch	cm	inch																
86	34	91	36	91	36	91	36	91	36	97	38	97	38	97	38	97	38	101	40	101	40	101	40
91	36	76	30	81	32	86	34	91	36	76	30	81	32	86	34	91	36	76	30	81	32	86	34

HOW TO MEASURE



- 1: BODY HEIGHT
- 2: CHEST
- 3: WAIST (AT BELLY-BUTTON HEIGHT)
- 4: WAISTBAND (WHERE YOUR PANTS' WAISTBAND IS PLACED)
- 5: HIP
- 6: INSEAM

CHECK YOUR BODY MEASUREMENTS AS INSTRUCTED AND COMPARE WITH THE DATA IN THE TABLE.

CHEST: With arms relaxed at sides, measure around fullest part of chest. **WAIST:** Measure around natural waistline, smallest part of waist. **HIPS:** Standing with legs together, measure around fullest part of hips. **INSIDE LEG:** Measure inside length of your leg from crotch to bottom of

INDEX / STYLE NAME

INDEX			
ABBOTSFORD DOUBLE BIB PANT	71	MAGNI EVO CONSTRUCTION PANT	29
ABBOTSFORD JACKET		MAGNI EVO SHELL JACKET	28
ALBERTA STRETCH BIB PANT		MAGNI EVO JACKET	
ALBERTA STRETCH JACKET		MAGNI WINTER SOCK	
ALNA POLAR BIB CSA		MANCHESTER 2.0 FLEECE JACKET	
ALNA POLAR PARKA CSA		MANCHESTER 2.0 FLEECE VEST	
ALTA RAIN BIB		MANCHESTER 2.0 SHELL JACKET	
ALTA RAIN JACKET CSA		MANCHESTER 2.0 SHELL PANT	
ALTA SHELL BIB CSA		MANCHESTER 2.0 SOFTSHELL JACKET	
ALTA SHELL JACKET CSA		MANCHESTER 2.0 SOFTSHELL VEST	
ALTA SOFTSHELL JACKET CSA		MANCHESTER 2.0 WINTER JACKET	
ALTA SURVEYOR VEST CSA		MANCHESTER 2.0 WINTER PANT	
ALTA WINTER BIB CSA		MANCHESTER CONSTRUCTION PANT	
ALTA WINTER JACKET CSA		MANCHESTER PANT	
ARMOUR BIB PANT		MANCHESTER RAIN JACKET	
ARMOUR JACKET		MANCHESTER RAIN PANT	
BERG JACKET		MANCHESTER SHORTS	
BERG PANT		MANCHESTER SOCK 3-PACK	
BERGHOLM JACKET		MANDAL BIB	
BIFROST WINTER PARKA		MANDAL JACKET	
CHELSEA EVO BRZ CARGO PANT		MANDAL PANT	75
CHELSEA EVO BRZ CONSTRUCTION PANT		OXFORD 4X CARGO PANT	
CHELSEA EVO SHELL JACKET		OXFORD 4X CONSTRUCTION PANT	
CHELSEA EVO WINTER JACKET		OXFORD 4X WORK PANT	
CHELSEA EVOLUTION WINTER SOCK		OXFORD BIB	
CLASSIC CUFF BEANIE		OXFORD CONSTRUCTION PANT	
CLASSIC FLAT BRIM		OXFORD HOUTE I FEEL MOKET	
CLASSIC LOGO CAP		OXFORD LIGHT FLEECE JACKET	
CLASSIC REVERSIBLE BEANIE		OXFORD LINED CONSTRUCTION PANT	
CLASSIC WOOL CUFF BEANIE		OXFORD LINED VEST	
ENGRAM DOUBLE BIB PANT ENGRAM JACKET		OXFORD DANK	
		OXFORD PANT	
FARGO 2.0 BALACLAVA		OXFORD SHELL BIB OXFORD SHELL JACKET	
FARGO 2.0 CREWNECK			
FARGO 2.0 NECK GAITER		OXFORD SHORTS OXFORD WINTER JACKET	
FARGO 2.0 PANT			
FARGO 2.0 TUQUE		OXFORD WINTER SOCK	
GALE RAIN BIBGALE RAIN JACKET		OXFORD WINTER SOFTSHELL JACKET OXFORD WORK PANT	
		PROCESSING BIB	
GALE RAIN PANTGLOVE LINER		PROCESSING BIB PROCESSING JACKET	
HERITAGE PILE HOODIE			
HERITAGE PILE HOUDIEHERITAGE PILE JACKET		ROAN ANORAKSTORM RAIN BIB	
HERITAGE PILE ONE PIECE		STORM RAIN BIB	
HERITAGE PILE ONE PIECE		SVOLVÆR SOU'WESTER	
HH DUFFEL BAG 120L		VOSS RAIN JACKET	
HH DUFFEL BAG 50L		VOSS RAIN PANT	
HH DUFFEL BAG 70L		W ALTA SHELL JACKET CSA	
HH DUFFEL BAG 90L		W ALTA SHELL PANT CSA	
HH LIFA CREWNECK		W ALTA SOFTSHELL JACKET CSA	
HH LIFA MAX BALACLAVA		W ALTA WINTER BIB CSA	
HH LIFA MAX BEANIE		W ALTA WINTER JACKET CSA	
HH LIFA MAX CREWNECK		W GALE RAIN JACKET	
HH LIFA MAX CREWNECK TALL		W GALE RAIN PANT	
HH LIFA MAX NECK GAITER90,		W HH LIFA MERINO CREWNECK	
HH LIFA MAX PANT		W HH LIFA MERINO HALF ZIP	
HH LIFA MAX PANT TALL		W HH LIFA MERINO PANT	
HH LIFA MERINO BALACLAVA		W LUNA 4X CARGO PANT	
HH LIFA MERINO BEANIE		W LUNA 4X CONSTRUCTION PANT	
HH LIFA MERINO CREWNECK		W LUNA BRZ CARGO PANT	
HH LIFA MERINO NECK		W LUNA BRZ CONSTRUCTION PANT	
HH LIFA MERINO PANT		W LUNA PANT	
HH LIFA MERINO PRO BALACLAVA87,		W LUNA SHELL JACKET	
HH LIFA PANT		W LUNA SOFTSHELL JACKET	
HH LOGO WEBBING BELT		W LUNA WINTER JACKET	
HH WW SUSPENDERS 2.0		W MANCHESTER 2.0 FLEECE JACKET	
HIGHLINER BIB		W MANCHESTER 2.0 FLEECE VEST	
HIGHLINER JACKET		W MANCHESTER 2.0 SHELL JACKET	· · · · · · · · · · · · · · · · · · ·
KENSINGTON FLEECE JACKET		W MANCHESTER 2.0 SHELL PANT	
KENSINGTON HOODED SOFTSHELL JACKET		W MANCHESTER 2.0 SOFTSHELL JACKET	
KENSINGTON KNITTED FLEECE JACKET		W MANCHESTER 2.0 SOFTSHELL VEST	
KENSINGTON LONGSLEEVE		W MANCHESTER 2.0 WINTER JACKET	
KENSINGTON SHELL JACKET		W MANCHESTER 2.0 WINTER PANT	
KENSINGTON SOFTSHELL JACKET		W MANCHESTER CONSTRUCTION PANT	
KENSINGTON TECH POLO		W MANCHESTER PANT	
KENSINGTON TECH T-SHIRT		W MANCHESTER SHORTS	
KENSINGTON TROLLEY 45L		WAVERLEY PACKABLE STORMSUIT	
KENSINGTON TROLLEY 95L		WEST COAST JACKET	
KENSINGTON T-SHIRT	.34	WORK DAY BACKPACK	
KENSINGTON WINTER CONSTRUCTION PANT		ZIPPER PULLER KIT (4 PK)	
KENSINGTON WINTER JACKET			
I/NICEDAD CTANDADD	111		

INDEX / STYLE NUMBER

INDEX				
70123 - ENGRAM JACKET	79	75091 - FARGO 2.0 CREWNECK		96
70127 - MANCHESTER RAIN JACKET		75105 - HH LIFA CREWNECK		
70129 - MANDAL JACKET		75106 - HH LIFA MERINO CREWNECK		
70180 - VOSS JACKET		75108 - HH LIFA MAX CREWNECK		
70187 - WEST COAST JACKET		75118 - HH LIFA MAX CREWNECK TALL		
70193 - ABBOTSFORD JACKET		75209 - W HH LIFA MERINO CREWNECK		
70201 - ARMOUR JACKET		75210 - W HH LIFA MERINO HALF ZIP		
70206 - ROAN ANORAK		75491 - FARGO 2.0 PANT		
70215 - PROCESSING JACKET		75505 - HH LIFA PANT		
70256 - ALBERTA STRETCH JACKET		75506 - HH LIFA MERINO PANT		
70261 - ALTA RAIN JACKET CSA		75508 - HH LIFA MAX PANT		
70282 - GALE RAIN JACKET		75518 - HH LIFA MAX PANT TALL		
70283 - STORM RAIN JACKET		75520 - W HH LIFA MERINO PANT		
70286 - W GALE RAIN JACKET		76201 - BERG JACKET		
	,			
70300 - HIGHLINER JACKET		76211 - BERGHOLM JACKET		
70427 - MANCHESTER RAIN PANT		76400 - BERG PANT		
70429 - MANDAL PANT		77040 - OXFORD LINED VEST		
70480 - VOSS PANT		77041 - OXFORD LINED JACKET		
70485 - GALE RAIN PANT		77174 - ALTA SURVEYOR VEST CSA		
70486 - W GALE RAIN PANT	. ,	77406 - OXFORD 4X CONSTRUCTION PANT		
70500 - HIGHLINER BIB		77409 - OXFORD 4X CARGO PANT		
70501 - ARMOUR BIB PANT		77417 - OXFORD 4X WORK PANT		
70525 - PROCESSING BIB PANT		77466 - OXFORD PANT		
70529 - MANDAL BIB		77467 - OXFORD CONSTRUCTION PANT		
70556 - ALBERTA STRETCH BIB PANT		77468 - OXFORD WORK PANT		
70570 - ALTA RAIN BIB		77470 - OXFORD SHORTS		
70582 - GALE RAIN BIB	70	77482 - W LUNA CONSTRUCTION PANT		47
70583 - STORM RAIN BIB	78	77483 - W LUNA PANT		48
70592 - ABBOTSFORD DOUBLE BIB PANT	71	77489 - OXFORD LINED CONSTRUCTION PANT		40
70620 - WAVERLEY PACKABLE STORMSUIT	63	77522 - MANCHESTER CONSTRUCTION PANT		53
71080 - KENSINGTON SHELL JACKET	31	77526 - MANCHESTER PANT		53
71088 - ALTA SHELL JACKET CSA	61	77528 - W MANCHESTER CONSTRUCTION PANT		57
71089 - W ALTA SHELL JACKET CSA	66	77532 - W MANCHESTER PANT		57
71140 - CHELSEA EVO SHELL JACKET	36	77536 - W MANCHESTER SHORTS		58
71160 - MAGNI EVO SHELL JACKET	28	77544 - MANCHESTER SHORTS		53
71191 - OXFORD SHELL BIB	38	77551 - CHELSEA EVO BRZ CONSTRUCTION PANT		36
71240 - W LUNA SHELL JACKET		77555 - CHELSEA EVO BRZ CARGO PANT		
71261 - MANCHESTER 2.0 SHELL JACKET		77561 - OXFORD BIB		
71262 - W MANCHESTER 2.0 SHELL JACKET		77567 - MAGNI EVO CONSTRUCTION PANT		
71288 - ALTA WINTER JACKET CSA		77568 - MAGNI EVO CARGO PANT		
71289 - W ALTA WINTER JACKET CSA		77585 - W LUNA 4X CONSTRUCTION PANT		
71290 - OXFORD SHELL JACKET		77589 - W LUNA 4X CARGO PANT		
71304 - W LUNA WINTER JACKET		77591 - W LUNA BRZ CONSTRUCTION PANT		
71316 - ALNA POLAR PARKA CSA		77594 - W LUNA BRZ CARGO PANT		
71340 - CHELSEA EVO WINTER JACKET		79242 - KENSINGTON LONGSLEEVE		
71342 - MANCHESTER 2.0 WINTER JACKET		79246 - KENSINGTON T-SHIRT		
71343 - W MANCHESTER 2.0 WINTER JACKET		79248 - KENSINGTON TECH POLO		
71345 - KENSINGTON WINTER JACKET		79249 - KENSINGTON TECH T-SHIRT		
71362 - BIFROST WINTER PARKA		79365 - HH LIFA MERINO PRO BALACLAVA		
71437 - KENSINGTON WINTER CONSTRUCTION PANT		79501 - ZIPPER PULLER KIT (4 PK)		
71443 - ALTA SHELL BIB CSA		79528 - HH LOGO WEBBING BELT		
71444 - W ALTA SHELL PANT CSA		79550 - HH WW SUSPENDERS 2.0		
71461 - MANCHESTER 2.0 SHELL PANT		79569 - KNEEPAD STANDARD		
71462 - W MANCHESTER 2.0 SHELL PANT		79572 - HH DUFFEL BAG 50L		
71463 - MANCHESTER 2.0 WINTER PANT		79573 - HH DUFFEL BAG 70L		
71464 - W MANCHESTER 2.0 WINTER PANT		79574 - HH DUFFEL BAG 90L		
71480 - ALTA WINTER BIB CSA		79575 - HH DUFFEL BAG 120L		
71483 - W ALTA WINTER BIB CSA		79578 - KENSINGTON TROLLEY 45L		
71516 - ALNA POLAR BIB CSA		79579 - KENSINGTON TROLLEY 95L		
72093 - W MANCHESTER 2.0 FLEECE VEST		79583 - WORK DAY BACKPACK		
72094 - W MANCHESTER 2.0 FLEECE JACKET		79641 - MAGNI WINTER SOCK		
		79643 - CHELSEA EVOLUTION WINTER SOCK		
72095 - MANCHESTER 2.0 FLEECE VEST				
72096 - MANCHESTER 2.0 FLEECE JACKET		79645 - OXFORD WINTER SOCK		
72097 - OXFORD LIGHT FLEECE JACKET		79646 - MANCHESTER SOCK 3-PACK 79692 - GLOVE LINER		
72158 - KENSINGTON FLEECE JACKET				–
72180 - HERITAGE PILE JACKET		79705 - HH LIFA MERINO BEANIE	,	
72181 - HERITAGE PILE PANT		79706 - HH LIFA MERINO NECK GAITER		
72182 - HERITAGE PILE ONE PIECE		79707 - HH LIFA MERINO BALACLAVA		
72183 - HERITAGE PILE HOODIE		79708 - HH LIFA MAX BEANIE		
72250 - KENSINGTON KNITTED FLEECE JACKET		79709 - HH LIFA MAX NECK GAITER	,	
73290 - OXFORD WINTER JACKET		79710 - HH LIFA MAX BALACLAVA	,	
74074 - ALTA SOFTSHELL JACKET CSA		79802 - CLASSIC LOGO CAP		
74076 - W ALTA SOFTSHELL JACKET CSA		79806 - CLASSIC FLAT BRIM		
74085 - MANCHESTER 2.0 SOFTSHELL JACKET		79811 - CLASSIC CUFF BEANIE		
74086 - MANCHESTER 2.0 SOFTSHELL VEST		79812 - CLASSIC WOOL CUFF BEANIE		
74230 - KENSINGTON HOODED SOFTSHELL JACKET		79816 - SVOLVÆR SOU'WESTER		
74231 - KENSINGTON SOFTSHELL JACKET		79883 - CLASSIC REVERSIBLE BEANIE		
74240 - W LUNA SOFTSHELL JACKET		79896 - FARGO 2.0 BALACLAVA		
74241 - W MANCHESTER 2.0 SOFTSHELL JACKET		79897 - FARGO 2.0 NECK GAITOR		
74242 - W MANCHESTER 2.0 SOFTSHELL VEST		79898 - FARGO 2.0 TUQUE		97
74263 - MAGNI EVO JACKET				
74290 - OXFORD HOODED SOFTSHELL JACKET				
74291 - OXFORD WINTER SOFTSHELL JACKET	38			

