



Our Uniform system is based around the idea of having as few, but as perfected garments as possible; designed, configured and systematized for outstanding performance.

A uniform system that the soldiers will get well acquainted with, featuring the same details, pockets and solutions on all jackets and trousers.

In that way they will always know how to use them in any combination; safe, fast and with absolute confidence.

We use hard wearing, top quality stretch fabrics extensively, throughout the system making the uniforms quiet, soft, comfortable and easy to move in.

Any area that can be in contact with bare skin is No Melt No Drip.

Our Uniform system could not have been realised without decades of military, design and industrial production experiences. We are confident that it will stand up to any task for many decades to come.

SYSTEM FUNCTIONS



SYSTEM FUNCTIONS

COHERENCE BY DESIGN

Our garments are made to be used together and to be easy to use, as all functions are placed in the same way on every garment.



All pockets are placed in the same way on all jackets.
Combat jacket.



All pockets are placed in the same way on all jackets. Shell jacket.



All pockets are placed in the same way on all jackets. Thermal jacket.



All pockets are placed in the same way on all jackets.
Snow jacket.



All pockets are placed in the same way on all jackets. Hot weather jacket.



We use stretch fabrics to make comfortable garments that will not restrict your movements. Even the shell garments are made in stretch fabrics.



The hood is big to accommodate a helmet. It can be adjusted to sit tight on the head and will not restrict your vision or movements.



Both the combat, shell and the fleece jackets have ventilation zippers.



Most jackets and trousers have pockets for knee or elbow pads. They will protect you when you kneel or go down on your elbows.

NO MELT NO DRIP



When using the hood on the Thermal jacket you need to wear the hood of the combat jacket under it.



The hood and the cuffs and some other parts of the snow jacket are made in No Melt No Drip



Carry the combat shirt or the Zipped shirt/terry wool shirt under all garments which are not completly made in No Melt No Drip fabric.

USING THE CLOTHING SYSTEM IN A SAFE WAY

Our clothing system meets the demands of No melt no drip.

All underwear is made in minimum 76% Merino Wool and is No Melt No Drip.

The Combat fabric of our combat jacket, combat trousers and combat shirt is No Melt No Drip.

The Jersey used in the Zip shirt and combat shirt is No Melt No drip.

Only the cuffs in the Thermal jacket are made in Combat fabric, so when using the hood in it, you have to have the hood in the combat jacket up to protect your head.

The cuffs and collar that can touch your skin in the Fleece jacket are made in No Melt No Drip fabric, but the body of the fleece jacket is made in 100% Polyester.

The inside of the hood, cuffs and zip facing of the shell jacket is No Melt No Drip. The cuffs, hoods and other areas that can come in contact with the skin in the snow jacket are made in Combat fabric, which is No Melt No Drip.

As only the hood and cuffs are made in No Melt No Drip fabric in the above jackets, you need to wear either the combat shirt or the zipped shirt under it.



SIZE MATTERS

Our size system is designed to be logical, scalable, consistent, easily understood and easy to use for troops supply as well as for the individual soldier.

First and foremost it is designed to encourage the soldier to find a perfect fit.

To reach this the system is:

- * Familiar. It is based on length and width in a manner similar to e.g. jeans.
- * **Neutral and unprejudiced**. The system is equal for both men and women, and it does not carry any value laden terms, such as Extra small, Short, Large etc.
 - Value connotations have proven a real problem when it comes to finding the ideal size. Even when maintaining a professional attitude in other areas, there are soldiers choosing size based on misconceptions about others expectations on them, or on prejudice, and e.g. ending up with a garment in Large when they are actually a Medium.
- * **Quick to learn**. A consistent size system should be easy to remember. As soon as you have identified your perfect fit, it will be a breeze to remember and reuse no matter what garment you are choosing. The NATO size system e.g. has a lot of virtues, but unfortunately it is quite hard to remember all the different numbers, especially as they are different for jackets and trousers for the same size/person.
- * **Translatable**. Even if optimal for a given use, a size system must be able to translate into other systems and make use of standard units. Our system is directly translatable into e.g. NATO sizes, XXS-XXXL sizing, and is based on the metric standard.
- * **Flexible**. Within the same system there is room for different size spans depending on the need for variations, e.g. elastic underwear have more tolerance than outer layer trousers, but all of them sorts logically into the same system. If needed, the size system can be expanded and contracted, while keeping its inherent logic.

Letters for width and numbers for length

The combat trousers are available in 14 widths. They have letters from $\bf F$ to $\bf S$. There are five lengths represented by the numbers $\bf 2$ to $\bf 6$, where $\bf 6$ is the longest trousers.

Shirts, jacket and over trousers are available in eight widths, represented by the double letters **EF-ST**. There are five lengths represented by the numbers 2 to 6, just as with the trousers.

The underwear is made in 8 widths, represented by the double letters EF-ST. Only one length for each width.

There are items with one size fits all sizing. These are represented by the three letter code ONE.

SIZE SYSTEM

BODY MEASUREMENTS AND SIZES 1. DOUBLE SIZE, 5 LENGTHS - JACKETS

	38-40 (XXS)	42-44 (XS)	46-48 (S)	50-52 (M)	54-56 (L)	58-60 (XL)	62-64 (XXL)	66-68 (XXXL)	Equivalents
Length	EF	GH	IJ	KL	MN	OP	QR	ST	
200-212 cm	EF6 0012/7684	GH6 0012/8492	IJ6 0012/9200	KL6 0012/0008	MN6 0012/0816	OP6 0012/1624	QR6 0012/2436	ST6 0012/3648	5 X Long
188-200 cm	EF5 8800/7684	GH5 8800/8492	IJ5 8800/9200	KL5 8800/0008	MN5 8800/0816	OP5 8800/1624	QR5 8800/2436	ST5 8800/3648	5 Long
176-188 cm	EF4 7688/7684	GH4 7688/8492	IJ4 7688/9200	KL4 7688/0008	MN4 7688/0816	OP4 7688/1624	QR4 7688/2436	ST4 7688/3648	4 Regular
164-176 cm	EF3 6476/7684	GH3 6476/8492	IJ3 6476/9200	KL3 6476/0008	MN3 6476/0816	OP3 6476/1624	QR3 6476/2436	ST3 6476/3648	3 Short
152-164 cm	EF2 5264/7684	GH2 5264/8492	IJ2 5264/9200	KL2 5264/0008	MN2 5264/0816	OP2 5264/1624	QR2 5264/2436	ST2 5264/3648	2 X Short
	hest to be	T CM OF S	2, 10	700 CM	108 CM	No CM	Se CM SE	136 CM 146	
		Ch /	CW /	CW	o cu	Ch	, cw	o.Cw	Ch

BODY MEASUREMENTS AND SIZES 2. DOUBLE SIZE, 5 LENGTHS - TROUSERS

ST		38-40 (XXS)	42-44 (XS)	46-48 (S)	50-52 (M)	54-56 (L)	58-60 (XL)	62-64 (XXL)	66-68 (XXXL)	Equivalents
9197/6270 9197/7078 9197/708 9197/8694 9197/9402 9197/0214 9197/1426 9197/2638 5 A LUIN 85-91 (88) cm	Inside leg	EF	GH	IJ	KL	MN	OP	QR	ST	
8591/6270 8591/7078 8591/7078 8591/7886 8591/8694 8591/9402 8591/0214 8591/1426 8591/2638 5 Long 79-85 (82) cm	91-97 (94) cm							_		5 X Long
73-79 (76) cm	85-91 (88) cm							-		5 Long
7379/6270 7379/7078 7379/7886 7379/8694 7379/9402 7379/0214 7379/1426 7379/2638 7379/2638 7379/6270 CD GRAPH CONTROL OF THE PROPERTY OF THE PR	79-85 (82) cm									4 Regular
6773/6270 6773/7078 6773/7886 6773/88694 6773/9402 6773/0214 6773/1426 6773/2638 2 X Short	73-79 (76) cm					_				3 Short
Majs, 62 to Ch to Ch 86 Ch 94 Ch 102 Ch 124 Ch 126 Ch 136 Ch	67-73(70) cm	6773/6270	6773/7078	6773/7886	6773/8694	6773/9402	6773/0214	6773/1426	6773/2638	
H ₁₁ , Z ₄ , Q ₂ , Q ₁ , Q ₂ , Q ₃ , Q ₄ , I ₁ O ₆ , I ₁ Z ₄ , I ₂ Z ₆ , I ₃ Q ₁ , I ₃										

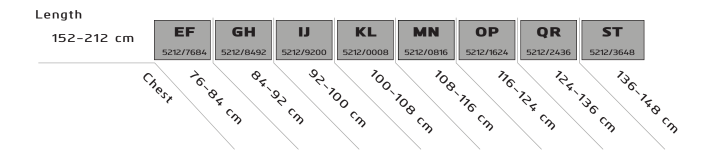
SIZE SYSTEM

BODY
MEASUREMENT
S AND SIZES
3. SINGLE
SIZE, 5
LENGTHS COMBAT & HOT
WEATHER
TROUSERS

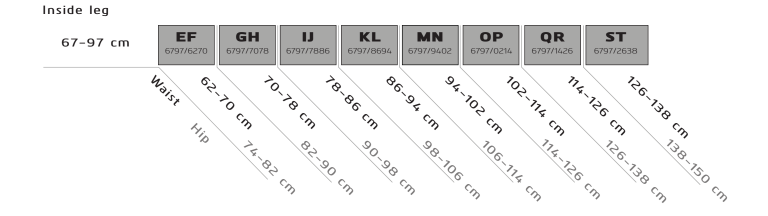
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SIZE SYSTEM

BODY MEASUREMENTS AND SIZES 4. DOUBLE SIZE, 1 LENGTH - TOP UNDERWEAR



BODY MEASUREMENTS AND SIZES 5. DOUBLE SIZE, 1 LENGTH - BOTTOM UNDERWEAR



BODY MEASUREMENTS AND SIZES 6. ONE SIZE - BRACES AND PADS



THE CLOTHING SYSTEM

	Upper body	Lower body
Base layer Underwear FR/NMND	04-01378 03-01383 03-01645	03-01382 03-01381
Middle layer Medium insulation	07-01376 04-01646	03-01377
Base/middle layer Combat shirt and trousers NMND or FR	04-01375 06-2004A	06-2004A 06-2004A
Base/Middle layer Combat AW trousers & shirt*		06-2079A
Middle layer Combat trousers & combat jacket NMND or FR	07-01367	06-01366
Middle layer Shell jacket and trousers	07-01371	06-01369
Static layer Thermal jacket, kilt &trousers	07-01372	06-01373 06-01592

INSULATION VERSUS VENTILATION





TEMPERATURE, HUMIDITY & AIR

All jackets except the thermal jacket have arm pit zippers for ventilation. When wearing the shell jacket on top of the combat jacket and fleece jacket they all have arm pit zips lined up, making it possible to ventilate even when carrying three layers on top of each other. The thermal jacket is optimized for insulation and is not supposed to be used under heavy work load, but for longer periods of e.g. light movement, surveillance, keeping guard and resting. To make it as warm as possible it has elastic cuffs and no arm pit zippers. The cuffs of the thermal and fleece jackets are elastic, always keeping the warm air on the inside. Other jackets have Velcro cuffs that can be adjusted from closed mode –trapping the air inside – to open mode – increasing the ventilation and air flow.

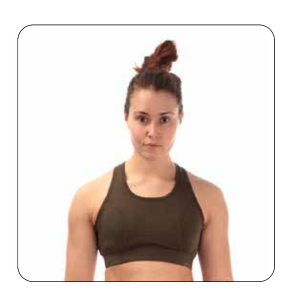
The front of our jackets are closed by press buttons and zippers. This offers the most versatile combination for different environments. A Velcro closure over a long opening is more prone to accidental opening and runs the risk of hooking into the arm cuffs or vegetation. To maximize insulation and keep snow, rain, wind or insects out the zipper is fully closed. If more ventilation is needed the zipper can be left open, and the press buttons alone are used, still keeping the jacket safely closed.

The waist and lower edge of jackets are fitted with elastic cords that can be tightened to keep wind and snow, or insects out.

The combat and hot weather trousers both have full length zippers on the outside leg. There are three pullers making it possible to open the zipper in any section to ventilate. S It is for example very comfortable to open the zipper around the knee and upwards while marching in hot weather, and easy to close again while resting or at risk of battle. The upper Velcro flap is tucked away and secured by a loop patch when ventilating.

UNDERWEAR





WOOL, MESH & TERRY

Wool mesh is the most comfortable underwear material to be found. The mesh creates a buffering zone between the skin and outer layers, with a reduced contact area and a lot of air. At low activity this means optimal insulation and a minimum of thermal bridges, at high activity body heat and humidity is effectively transported through the net. The wool mesh dries quickly and feels comfortable against the skin.

The mesh underwear are fitted with a layer of jersey under the mesh on the shoulders, elbow and knees to pad them and make them comfortable while keeping the space that the mesh brings for ventilation.

The briefs have long legs to keep them from riding up, which may be an issue if you have sturdy thighs.

The bra has removable foam insert that can be used depending on the soldier's preferences.

All underwear is made in a minimum of 76% Merino Wool. All parts of the garments are made in No Melt No Drip materials except the labels.

Labels are placed on the outside of the garment, also eliminating itching.

The elastic waist bands are placed inside No Melt No Drip tunnels, to ensure complete No Melt No Drip. This is of highest importance since the underwears are carried next to bare skin.

The male boxer briefs are plain without a fly opening, a feature that a majority does not use anyhow. The Long Johns however, are worn with more layers, higher up on the waist and in combination with thick jackets and here the fly opening is of good use.

The collar of the Terry wool shirt and Zip shirt is designed to fit below the chin without being folded.





VISIONS OF VERSATILITY

All our hooded jackets are **made for battle**, with hoods large enough to be used over a big helmet with cover.

The hood gives full protection in the worst of weathers, but it will also be small enough when pulled together to allow free sight of the surroundings.

The visor is semi rigid to better keep wind, sand, water and falling snow out, while still being individually adjustable. Keeping the visor out gives full protection, but it can also be folded into the hood, to even **further increase** the field of vision.

The shell jacket hood that must withstand the heaviest of downfalls features an sewn on **rain deflector** to lead water away from the hood opening.

Three elastic cords maximize the possibilities to adjust the hood, with or without any cap, beanie or helmet.

One cord around the opening adjusts the fit around the face. The lower neck cord adjusts the length of the hood, and is pulled to make it shorter. The upper neck cord, horizontal on the back of the head, adjusts the hood making it smaller around the head, and increases the field of view. The horizontal cord can be pulled as far back so that the ears will be partly exposed, allowing a better hearing as well.

The cords are all single ends, preventing them from getting stuck in anything.

The combat jackets removable hoods are equipped with strong but thin and flexible zippers to be as soft as possible around the neck. The puller is secured with a press button in the end so as to avoid accidental opening.

THE HOODS



Maximum view and hearing without helmet.



Maximum view without a helmet and shell jacket.



Good view with a helmet and snow jacket.



Maximum view and hearing without helmet.



Good view and protection with a helmet.



Good view and protection with a helmet.



Good view with a helmet and shell jacket.



Good protection and view with a helmet.



Good protection and view without a helmet.



Good view with a helmet and shell jacket.



Good protection and view with a helmet and thermal jacket.



Good protection and view without a helmet in the shell jacket.

THE HOODS



Good protection with a helmet in shell jacket.



Good protection in the combat jacket.



Good protection with a helmet in snow jacket.



Good protection with a helmet in shell jacket.



Good protection in the combat jacket.



Good protection with a helmet in snow jacket.



Max protection with a helmet in snow jacket.



Max protection in the snow jacket.



Rain deflection on the shell jacket hood.



Max protection with a helmet in snow jacket.



Max protection in the snow jacket.



Good protection in the snow jacket.

JACKET POCKETS





POCKET OF RESISTANCE

All our pockets are sealed by zippers for safety. They are easily opened and closed and are in effect noiseless to handle. The sliders have a rounded connection to the pullers to work from any angle. There are cords attached to all pullers so that they can be easily handled with gloves.

The sliders are covered by zipper garages when closed, to protect the puller and to get a neat and clean surface on the uniform.

Large vertical zipper sealed arm pockets with outer pen or goggle pockets guarantees easy access even when wearing a combat vest.

Two roomy breast pockets, preferably emptied when wearing a combat vest, but to be used in any other service.

The lower front pockets features slanted openings to be easily reached when in a combat vest. In the back of the jackets there is a versatile extra pocket for e.g. gloves, caps, power bars, shell trousers. This pocket can also be reached even when wearing combat vest. The sliders of all the lower pockets are placed so as not to interfere with a hip belt and cause unnecessary pressure.

All pocket openings are placed slightly above the bottom, to keep the content from falling out when opened.

FR BEANNIE -17



Features

A tight fitting flame retardant beanie that can be used under a helmet.

Lightweight and thin to be comfortable in most situations, but still warm enough to protect from the cold.

Flatlock seams for increased strength.

FR beannie -17 Artno: 09-01352-09-000

Weight: 35 g.

Composition: 63% Lenzig FR/ 29% Conex/ 5% Twaron 2% Eastane / 1% Beltron.

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Sizes: One size.







FR NECK GAITER -17



Features

A tight fitting FR neck gaiter that can be used to protect your neck, as adust cover for your mouth or as a beanie.

Light weight and thin to be comfortable in most situations

FR Neck gaiter -17 Artno: 09-01353-09-000

Weight: 45 g.

Composition: 63% Lenzig FR/ 29% Conex/ 5% Twaron 2% Eastane / 1% Beltron.

Sizes: One size.







ANNACLAVA 1.0



What is an Annaclava?

The Annaclava is a balaclava that is easy to breath in.

The mesh lets you breath heavy when running without restricting the air flow.

The Annaclava is Flame retardant.

It is cut long to cover any gap in the neck and throat.

The Annaclava can be carried as a cap, just put all the lower parts into the top and put it on

Annaclava 1.0

Artno: 09-00409A09-000

Weight: 55 g.

Composition: 63% Lenzig FR/ 29% Conex/ 5% Twaron 2% Eastane / 1% Beltron.

Sizes: One size.



The Annaclava carried as a Beanie.
Just put the excess fabric inside the cap and put it on.



The front pulled down.



The neck is covered.

BOXER BRIEFS



BOXER BRIEFS

03-01382

A pair of short legged briefs made in a wool mix.

Inside side seam twisted to the front to reduce abrasion on the thighs.

Legs long enough to go down below the widest part of the thighs, and keeping them from riding up.

No Melt No Drip in the complete garment.

BOXER BRIEFS

03-01382



The inside leg seam is shifted to the front to minimize abrasion on the thighs.





FEATURES

Hard wearing and super soft wool/polyamide mixture
Sturdy but smooth and low profile elastic waist band for comfort and flexibility
Inside seam twisted to the front.
The waist band runs inside a No Melt
No Drip tunnel to make the whole garment safe.

Washing instructions, material and size information on an outside tab to eliminate itching.

MATERIAL

79% Wool 19% Polyamide 2% Elastane

SIZES

EF-ST

WEIGHT

SPORTS BRA



SPORTS BRA

03-01379

A tight-fitting sports bra made in a ventilating wool mix. Foam cups can be inserted or removed in the front. The sports bra is all in No Melt No Drip.

SPORTS BRA

03-01379



A wide and firm elastic band in the bottom of the bra.



A tight fitting sports model that allows for free movement with long lasting comfort.



The fabric is ventilating.



Two foam cups can be inserted into the bra to give enhanced comfort and stability.



Label on the outside



The entire garment features No Melt No Drip.

FEATURES

Soft wool mix.
Tight but comfortable fit.
Ventilating fabric.
Wide and firm elastic band.
Foam cups can be inserted (included).

The elastic torso band runs inside a No Melt No Drip tunnel to make the whole garment safe.

Washing instructions, material and size information on an outside tab to eliminate itching.

MATERIAL

79% Wool 19% Polyamide 2% Elastane

SIZES

EF-ST

WEIGHT

MESH LONG Johns



MESH LONG JOHNS

03-01381

A light and versatile pair of long johns to be used under any trousers to feel dry and comfortable in cold or wet weather.

MESH LONG JOHNS

03-01381



The knees have Jersey knit to be comfortable when you bend you knees.



Washing instructions, material and size information on an outside tab to eliminate itching.



FEATURES

The mesh construction traps the air and makes you feel dry and comfortable in most conditions.

It feels cool when moving and warms when being still.

A wool mix jersey on the mid section and other exposed areas keeps them soft on the knees also when kneeling or bending the legs.

The waist band runs inside a No Melt No Drip tunnel to make the whole garment safe.

Made in light weight and comfortable wool/polyamide mix.

MATERIAL

80% Wool 20% Polyamide

SIZES

EF-ST

WEIGHT



TERRY WOOL LONG PANTS



TERRY WOOL LONG PANTS

03-01377

A pair of long legged underwear pants made in a wool mix to be warm and soft. Fly opening. To be used on top of the briefs or in even colder climates over the wool mesh long johns.



The Terry wool pants are used on top of the Briefs/Panties or the Mesh long johns.



Easy to open fly for urgent access.



Hard wearing and super soft wool/polyamide mixture.



Soft but tight leg cuffs.

FEATURES

Hard wearing and super soft wool/polyamide mixture Sturdy but smooth and low profile elastic waist for comfort and flexibility Fly opening

Washing instructions, material and size information on an outside tab to eliminate itching.

MATERIAL

76% Merino Wool 12% Aramid 11% Polyamide 1% Elastane

SIZES

EF-ST

WEIGHT

MESH T-SHIRT



MESH T-SHIRT

03-01383

Short-sleeved T-shirt made in a wool mix mesh, with a wool mix jersey on the shoulders and upper front to reduce abrasion when carrying a backpack.

MESH T-SHIRT

03-01383



Jersey on the chest and shoulders to make it comfortable when carrying a backpack or vest.



Mesh construction traps air and keeps you comfortable.



Mesh construction traps air and keeps you comfortable.



Jersey on the chest and shoulders to make it comfortable when carrying a backpack or vest.

FEATURES

The mesh construction traps the air and makes you feel dry and comfortable in most conditions.

It feels cool when you move and warms you when you are still.

Made in light weight, soft and strong wool/polyamide mix.

The complete garment is No Melt No Drip.

MATERIAL

80% Wool 20% Polyamide

SIZES

EF-ST

WEIGHT

MESH LONG SLEEVE T-SHIRT



MESH LONG SLEEVE T-SHIRT

03-01645

Long-sleeved T-shirt made in a wool mix mesh, with a wool mix jersey on the shoulders and chest, to reduce abrasion when carrying a backpack, and on the lower arms.

MESH LONG SLEEVE T-SHIRT

03-01645



Jersey on the chest and shoulders, to reduce abrasion when carrying a backpack or vest



Mesh construction traps air and keeps you comfortable.



Mesh construction traps air and keeps you comfortable.



Jersey on the elbows inside.

FEATURES

The mesh construction traps the air and makes you feel dry and comfortable in most conditions.

It feels cool when you move and warms you when you are still.

Jersey on the chest and shoulders to keep it comfortable when carrying a backpack or vest.

Made in light weight and comfortable wool/polyamide mix.

MATERIAL

80% Wool 20% Polyamide

SIZES

EF-ST

WEIGHT

ZIP SHIRT



ZIP SHIRT

04-01378

Long-sleeved shirt with a zipped neck made in a modacrylic mix to be warm and soft. To be used on top of the mesh T-shirt. Can be used under the combat shirt.

ZIP SHIRT

04-01378



Long body that can easily be tucked into pants and stay in place when you are moving around.



A tight collar with zipper to adjust the insulation/ventilation.



Slim and comfortable fit.







FEATURES

Long-sleeved shirt with a zipped neck made in a modacrylic mix to be warm and soft. To be used on top of the mesh T-shirt. Can be used under the combat shirt.

MATERIAL

60% Modacrylic 29% Polyester 9% Cotton 2% Elastane

SIZES

EF-ST

WEIGHT

TERRY WOOL SHIRT



TERRY WOOL SHIRT

04-01646

Long-sleeved shirt with a zipped neck made in a wool mix to be warm and soft. To be used on top of the mesh T-shirt or zipped shirt. Can be used under the combat shirt.

TERRY WOOL SHIRT

04-01646



Tight collar with zipper to adjust the insulation/ventilation. No Melt No Drip flap behind the full length of the zipper.



Long body that can easily be tucked into pants and stay in place when you are moving around.



Washing instructions, material and size information on an outside tab to eliminate itching.

FEATURES

A long sleeved shirt with a zipped neck made in a to be warm and soft. To be used on top of the mesh T-shirt or Zipped shirt.

The complete garment is No Melt No Drip, also featuring a protective backing flap behind the full length of the zipper.

MATERIAL

76% Merino Wool 12% Aramid 11% Polyamide 1% Elastane

SIZES

EF-ST

WEIGHT

COMBAT TROUSERS



FREEDOM OF MOVEMENT

Elastic combat trousers with excellent comfort and outstanding freedom of movement. All materials used towards the body in the combat trousers are No Melt No Drip.

The trousers have an adjustable waist with a wide elastic band for comfort and to suit both men and women. They are fitted with wide and high belt loops to take wider belts, as well as with braces loops on each side.

The front zipper extends far down to make it easy to e.g. adjust any inner layers, to tuck in a shirt, to pee.

COMBAT TROUSERS

06-01366

Elastic combat trousers with excellent comfort, durability and outstanding freedom of movement.

The front zipper extends far down to make it easy to e.g. adjust any inner layers, to tuck in a shirt, to pee. Two back pockets. Knee pad pockets and large zipped thigh pockets. Shin pockets on the lower legs. Long outside leg zipper for ventilation. Velcro adjusted lower legs and elastic string with shoe-string hook in the lower end of the trousers. Elastic adjustable waist. Holder for braces in each side.

06-01366

NEW ORDER

The upper front pockets are slanted to maximize safety and accessibility. The pockets on each side are reachable with both hands, so it does not matter if the same side hand is occupied. The zipper is closed downwards as this gives faster and safer handling and ensures that the slider does not end up under a hip belt when closed. They are reinforced in the bottom for longevity.

The upper leg pockets are placed on front of the thigh, with an outer facing bellow. This reduces the pendular movement when running and makes it easy to reach their content. When in prone position, the content will be forced outwards towards the bellow and out of the way. The pockets features elastic inner compartments for organisation, these are placed a few centimeters above the bottom of the pocket to avoid content piling up in the pocket bottom.

The combat trousers have shin pockets with two compartment on each leg for medical gear. These also serve as leg protection when filled with first-aid. Carrying this in the shin pockets have several advantages, it saves valuable space in the combat vest and puts it close at hand when kneeling down to attend to a wounded.

The combat both have full length zippers on the outside leg. There are three pullers making it possible to open the zipper in any section to ventilate.

It is for example very comfortable to open the zipper around the knee and upwards while marching in hot weather, and easy to close again while resting or at risk of battle. The upper Velcro flap is tucked away and secured by a loop patch when ventilating.

There are three Velcro flaps along the leg to regulate the leg width. These are also back up closures should the zipper break. The uppermost is mainly for back up closure and can also be tucked away and fastened when ventilating.

Our trousers are relatively tight in the lower part to minimize noise when moving, and with the Velcro flaps they can be made even tighter. The knee pad pockets are twisted outwards on the leg while standing, when kneeling the trouser leg twists inwards and the pads are centered over the knee.

The seat has an extra layer of fabric for longevity.

There is an adjustable, elastic cord at the end of the leg, fitted with a hook that can be fastened in boots. This prevents the trousers from riding up, and a tightened cord keeps dirt, mud, water etc out of the boots.

The end of the elastic leg cord can be tucked away into a compartment inside the leg to keep it out of way.

All our pockets are sealed by zippers for safety. They are easily opened and closed and are in effect noiseless to handle.

In the back of the waist there is a loop to hang the trousers in.



COMBAT TROUSERS

06-01366



Elastic fabric in No Melt No Drip makes a perfect combination of protection and comfort.



The outside of the knee pocket is reinforced with a strong fabric.



Knee pad pocket.



In the thigh pocket there are three inside compartments to help keeping everything in order.



Zipper in each side for ventilation. Three sliders in the zipper, makes it possible to ventilate where you want, by the knee, in the top or at the bottom.



Each lower leg can be tightened to keep the trousers form swooshing or getting stuck when walking or running.



In the lower end of the trousers we have a shoe hook and an elastic string to connect to the boots. This makes a good connection, preventing dirt and snow from entering the boots.



In the back a hanger has been attached to make it easy to hang your trousers on a hook or similar.



The front pockets are closed with zippers, going down when closed to be easy to close. The angle of the pocket openings makes it possible to reach the right pocket with your left hand.

Good when you already use your

right hand.

COMBAT TROUSERS

06-01366



The combat trousers have shine pockets with two compartment on each leg for medical gear. These also serve as leg protection when filled with first-aid.



Carrying this in the shine pockets have several advantages, it saves valuable space in the combat vest and puts it close at hand when kneeling down to attend to a wounded.



Adjustable waist, adjusted wide.



Adjustable waist, adjusted tight.



If the zipper breaks, use the Velcro tabs to close the opening.



The braces can be attached in each side.

MATERIAL

Main fabric available in two different weight, one for European use and one for hot weather use:

50% Cotton

48% Polyamide

2 % Elastane

Reinforcement material:

100% Polyamide

Pocket liner:

50% Aramid/50% Viscose

SIZES

E-T in five different lengths each.

WEIGHT

FR COMBAT TROUSERS

FR IN COMBAT

FR combat trousers with excellent comfort and outstanding freedom of movement. All materials used in the combat trousers are FR.

Velcro closed/adjusted waist. The trousers have an adjustable waist with a wide elastic band for comfort and to suit both men and women. They are fitted with wide and high belt loops to take wider belts, as well as with braces loops on each side.

Two leg pockets with zipped opening in the top and front. Knee pad pockets fro Crye knee pads.

Lower le pocket on the sides. Velro adjusted lower end with shoe string attachment.



COMBAT TROUSERS

06-02004

FR COMBAT TROUSERS

06-02004A



Adjustable waist with an elastic band in the back.



Pockets for Crye knee pads



The leg pockets have a flap, zipped opening in teh top and in teh front to make them easy to enter when sitting down.



Lower legs have a side pocket with flap.

The leg ends are adjusted with Velcro.

In the end of the trousers there is a string attachment system with press buttons.



In the leg pockets there is an elastic band to secure items inside the pocket.



The lower legs can be tightened on the back with Velcro.

MATERIAL

Fabric:

Meta aramid 35%/Para aramid 2% FR viscose 42%/PA 10% PES 10%/Antistatic 1% Pocket liner: 50% Aramid/50% Viscose

SIZES

E-T in five different lengths each.

WEIGHT



COMBAT SHIRT



FREEDOM OF MOVEMENT

A short and elastic collar keeps it tight around your neck to prevent dirt from falling in.

Zipper opened collar to be able to increase ventilation. Jersey materiel under in the front, back, sides and in the arm pit to maximize ventilation and still keep the combat shirt as strong as possible.

The sleeves are rather tight so they will not catch in anything. But they are wide enough to be rolled up to the elbow. Two sleeve pockets as on the jackets.

On the sleeves we have placed elbow pockets in a reinforcement fabric. Put in our elbow pads for increased comfort.

Close the Velcro adjusted cuffs to keep the air inside and snow outside.

Velcro patches are found on the chest and on the sleeves for unit and person identification patches.

A strong hanger is placed on the outside of the neck within easy reach, keeping the collar smooth and scratch-free.

COMBAT SHIRT

04-01375

A tight-fitting combat shirt with a jersey body and stretch fabric sleeves to combine excellent comfort and outstanding freedom of movement. Zipped collar to regulate heat. Elbow pad pockets and zipped sleeve pockets with Velcro patches. Lower sleeve pen pocket on the left sleeve. Hanger on the outside of the neck. Velcro adjusted sleeve ends. All in No Melt No Drip.

COMBAT SHIRT

04-01375



Elbow pockets for elbow pads gives comfort on hard ground.



The knitted back and parts of the sleeves gives good ventilation and increased comfort.



Large zipped sleeve pockets with pen compartments and Velcro patch holders on each upper arm.



The elbow pads are inserted in the elbow pad pocket on the inside of the combat shirt.



Elastic collar can be zipped for increased warmth or opened up to increase ventilation.



Open for increased ventilation.

FEATURES

A tight-fitting combat shirt with a wool mix jersey body and stretch fabric sleeves to combine excellent comfort and outstanding freedom of movement. Zipped collar to regulate heat. Elbow pad pockets and zipped sleeve pockets with Velcro patches. Lower sleeve pen pocket on the left sleeve. Hanger on the outside of the neck. Velcro adjusted cuffs

The complete garment is No Melt No Drip.

MATERIAL

Main fabric available in two different weight, one for European use and one for hot weather use:

50% Cotton

48% Polyamide

2% Elastane

Jersey:

60% Modacrylic

29% Polyester

9% Cotton

2% Elastane

Reinforcement material:

100% Polyamide

SIZES

EF-ST in five different lengths each.

WEIGHT

COMBAT FR SHIRT



FULL FR COMBAT SHIRT

Zipper opened collar to be able to increase ventilation. Jersey materiel under in the front, back, sides and in the arm pit to maximize ventilation and still keep the combat shirt as strong as possible.

The sleeves are rather tight so they will not catch in anything. Two sleeve pockets with outside pen compartments and flap.

Lower sleeve pocket on the right sleeve.

Pen compartments on the lower left sleeve.

Close the Velcro adjusted cuffs to keep the air inside and snow outside.

Velcro patches are found on the chest and on the sleeves for unit and person identification patches.

A strong hanger is placed on the outside of the neck within easy reach, keeping the collar smooth and scratch-free.

COMBAT FR SHIRT

04-02005A

A tight-fitting combat shirt with a jersey body and stretch fabric sleeves to combine excellent comfort and outstanding freedom of movement. Zipped collar to regulate heat. Elbow pad pockets and zipped sleeve pockets with Velcro patches. Lower sleeve pen pocket on the left sleeve. Hanger on the outside of the neck. Velcro adjusted sleeve ends. All in FR fabric and accessories.

COMBAT FR SHIRT

04-02005A



Large zipped sleeve pockets with pen compartments and Velcro patch holders on each upper arm.



The knitted body and parts of the sleeves gives good ventilation and increased comfort.



Pen compartments on the lower left sleeve.



Zipped pocket and velcro adjusted cuffs.



Zipper opening in the collar.



Loop inside upper sleeve pocket to secure stored equipment.

FEATURES

A tight-fitting combat shirt with a FR mix jersey body and sleeves to combine excellent comfort and outstanding freedom of movement. Zipped collar to regulate heat. Zipped sleeve pockets with Velcro patches. Lower sleeve pocket on the left sleeve. Hanger on the outside of the neck. Velcro adjusted cuffs

The complete garment is FR.

MATERIAL

Fabric:

Meta aramid 35%/Para aramid 2% FR viscose 42%/PA 10% PES 10%/Antistatic 1% Jersev:

75%Meta-aramid/20%Lenzing viscose 4%Elastane/1%Antistatic

SIZES

EF-ST in five different lengths each.

WEIGHT

495 q



COMBAT JACKET



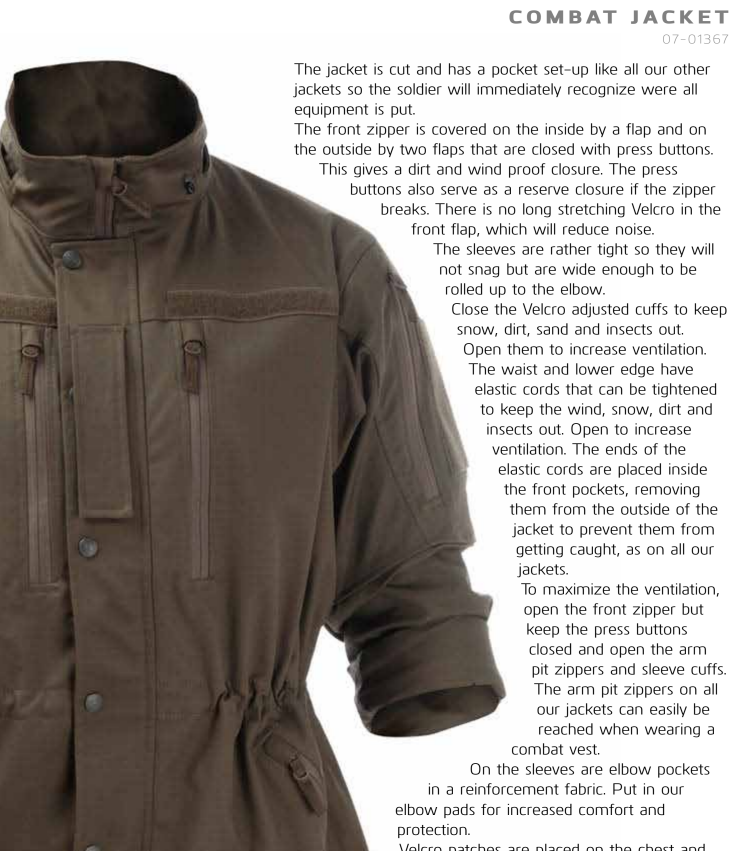
COMBAT JACKET

07-01367

A combat jacket in stretch fabric to combine excellent comfort and outstanding freedom of movement. Zipped front. Detachable hood with Velcro closure. Elbow pad pockets and zipped sleeve pockets with Velcro patches. Pen pocket on lower left sleeve. Back pocket. Rank holder. Hanger on the outside of the neck. Velcro adjusted cuffs. All areas towards the inside are No Melt No Drip.

The stretch fabric is 50% Cotton, 48% polyamide and 2% elastane to make the jacket really good to move in. All materials next to skin used in the combat jacket are No Melt, No Drip. The elbow pockets are made in a very strong reinforcement fabric. The liner is a mesh to increase the airflow in the jacket and make it as cool as possible.

Removable hood with zipper attachment and a press button to secure the puller when the hood is attached.



Velcro patches are placed on the chest and on the sleeves for unit and person

identification patches.

A strong hanger is placed on the outside of the neck within easy reach, keeping the collar smooth and scratch-free.

The jacket features a rank sleeve holder on the front.

COMBAT JACKET

07-01367



The elbow pads are inserted in the elbow pad pocket on the outside of the combat jacket.



Large hood that can be adjusted. Large enough to fit a helmet under it.



The hood can also be tightened to fit flush on the head, giving you excellent field of vision.



The hood can be removed.



Velcro adjusted cuffs



Rank holder

FEATURES

A combat jacket in stretch fabric to combine excellent comfort and outstanding freedom of movement. Zipped front. Detachable hood with Velcro closure. Elbow pad pockets and zipped sleeve pockets with Velcro patches. Pen pocket on lower left sleeve. Back pocket. Rank holder. Hanger on the outside of the neck. Velcro adjusted cuffs.

All areas towards the inside are No Melt No Drip.

MATERIAL

Main fabric available in two different weight, one for European use and one for hot weather use:

50% Cotton

48% Polyamide

2% Elastane

Liner: 50% Aramid/50% Viscose Reinforcement: 100% Polyamide

SIZES

EF-ST in five different lengths each.

WEIGHT

COMBAT JACKET



The sleeves are rather tight so they will not snag but are wide enough to be rolled up to the elbow. Close the Velcro adjusted cuffs to keep snow, dirt, sand and insects out. Open them to increase ventilation.



There are bands attached to all pullers so that they can be easily handled with gloves.



The liner is a Aramid/Viscose mesh to increase the airflow in the jacket and make it as cool as possible.



In the back of the jackets there is a versatile extra pocket for e.g. gloves, caps, power bars, shell trousers. This pocket can also be reached even when wearing combat vest.



The sliders of all the lower pockets are placed so as not to interfere with a hip belt and cause unnecessary pressure from hip belts or vests.



Large zipped sleeve pockets with pen compartments and Velcro patch holders on each upper arm.



To maximize the ventilation, open the front zipper but keep the press buttons closed and open the arm pit zippers and sleeve cuffs. The arm pit zippers on all our jackets can easily be reached when wearing a combat vest.



The waist and lower edge have elastic cords that can be tightened to keep the wind, snow, dirt and insects out. Open to increase ventilation. The ends of the elastic cords are placed inside the front pockets, removing them from the outside of the jacket to prevent them from getting caught, as on all our jackets.



The front zipper is covered on the inside by a flap and on the outside by two flaps that are closed with press buttons. This gives a dirt and wind proof closure. The press buttons also serve as a reserve closure if the zipper breaks. There is Velcro in the front flap, which will reduce noise.



SHELL TROUSERS



AGAINST THE ELEMENTS

The shell trousers are designed to be used outside the combat trousers.

The stretch fabric is 94% Polyester and 6% elastane to make the trousers quiet and flexible. It will not restrict movements at all. Elastic and adjustable waist to fit a range of waists.

Long covered zipped fly to make it easy to pee.

Attachment for braces in the side. The trousers have full length side zippers, open them in the top to reach the combat trousers pockets or to ventilate.

The knee area on the shell trousers are reinforced to increase the life span of the shell trousers.

On the lower leg there is a Velcro adjustment to be able to tighten the trousers. This keeps the shell trousers tighter, minimizing the rustling sound when walking. The inside leg in the bottom of the

The inside leg in the bottom of the trousers are reinforced.

The bottom of the trousers is adjusted by press buttons and an elastic band to make a tight fit to your boots.

SHELL TROUSERS

06-01369

Over-trousers in waterproof/breathable stretch fabric to combine excellent comfort and outstanding freedom of movement. Elastic waist with belt loops and loops for braces. Long zipped fly. Long outside leg zip for ventilation and access to underlying trousers. The lower legs can be tightened with Velcro. Elastic and press-button adjusted leg ends.

SHELL TROUSERS

06-01369



Full length zipper for ventilation or pocket access in each side. They also make it easier to put the shell trousers on when you are wearing boots.



The fabric is stretch, making the trousers easy to move in and and comfortable.

A small flap over the side leg zips protects it.



The shell trousers together with the shell jacket, 07-01371 can be compressed to fit into a $15 \times 15 \times 25$ cm sized pouch,



The trousers can be rolled up into one leg end.



Long zippers makes it easy to don and doff.



Reinforced knees to make the trousers last as long as possible.

MATERIAL

Surface fabric:
96% Polyamide
4% Elastane
Membrane:
100% PTFE
Back jersey:
100% Polyester
Reinforcement fabric:
100% Polyamide

SIZES

EF-ST in five different lengths each.

WEIGHT

COMBAT AW TROUSERS



AGAINST THE ELEMENTS

The combat all weather trousers are designed just like our combat trousers but are waterproof with taped seams.

The stretch fabric is 94% Polyester and 6% elastane to make the trousers quiet and flexible. It will not restrict movements at all. Elastic and adjustable waist to fit a range of waists.

Long covered zipped fly to make it easy to pee.

Attachment for braces in the side. Two large thigh pockets.

The trousers have full length side zippers, open them in the top to ventilate.

The knee area on the Combat AW trousers are reinforced to increase the life span of the shell trousers. On the lower leg there is a Velcro adjustment to be able to tighten the trousers. This keeps the trousers tighter, minimizing the rustling sound when walking.

The trousers have all the pockets and other features of the combat trousers, including shie pockets and shoe string attachment.

COMBAT ALL WEATHER TROUSERS

06-02079A



The outside of the knee pocket is reinforced with a strong fabric.



In the thigh pocket there are three inside compartments to help keeping everything in order.



Carrying this in the shine pockets have several advantages, it saves valuable space in the combat vest and puts it close at hand when kneeling down to attend to a wounded.



All seams are fully taped to be waterptoof.



Zipper in each side for ventilation. Three sliders in the zipper, makes it possible to ventilate where you want, by the knee, in the top or at the bottom.



In the lower end of the trousers we have a shoe hook and an elastic string to connect to the boots. This makes a good connection, preventing dirt and snow from entering the boots.

MATERIAL

Surface fabric:
96% Polyamide
4% Elastane
Membrane:
100% PTFE
Back jersey:
100% Polyester
Reinforcement fabric:
100% Polyamide

SIZES

EF-ST in five different lengths each.

WEIGHT



SHELL JACKET

SHELL JACKET

07-01371

A shell jacket in waterproof/breathable stretch fabric to combine excellent comfort and outstanding freedom of movement. Zipped front with double, press-button closed flaps. Hood with elastic string adjustments. Elbow pad pockets and zipped sleeve pockets with Velcro patches. Breast and back pocket with zipper. Rank holder. Hanger on the outside of the neck. Velcro adjusted cuffs. The inside of the hood and cuffs are in 100% Aramid and No melt No Drip.

STAYING DRY & WARM

The stretch fabric is 96% Polyamide and 4% elastane to make the jacket really good to move in. It will not restrict your movements at all. The jacket is cut and has a pocket setup like all our other jackets so the soldier will immediately recognize were all equipment is put. The same hood but sewn on. The inside of the hood and the inside of the cuffs fabric is 100% Aramid to be No Melt No Drip.

The front zipper is covered on the inside by a flap and on the outside by two flaps that are closed with press buttons. This gives a water and wind proof closure.

Close the cuffs to keep the air inside and water outside.

The waist and lower edge have elastic cords that can be tightened to keep the wind and water out.

To increase ventilation, you can open the cord locks and let air in and you can also open the cuffs. To increase the ventilation even more, open the front zip but keep the press buttons closed and also open the arm pit zippers.

The ends of the elastic cords are placed inside the front pockets, thereby removing them from the outside of the jacket to prevent them from getting caught.

On the sleeves we have placed elbow pockets in a reinforcement fabric. Put in our elbow pads for increased comfort.

Velcro patches are found on the chest and on the sleeves for unit and person identification patches.

A strong hanger is placed on the outside of the neck within easy reach, keeping the collar smooth and scratch-free.

SHELL JACKET

07-01371



Elbow pockets for elbow pads gives comfort on hard ground.



Velcro adjusted cuffs. Cuffs are No Melt No Drip on the inside.



The cuff is tigthened backwards, at the thumb, not to restict the hand and to minimize the risk of accidental opening



The shell jacket can be rolled up and stored in the hood.



The shell jacket together with the shell trousers, 06-01369 can be compressed to fit into a $15 \times 15 \times 25$ cm sized pouch.



Rank holder and breast pockets.

FEATURES

A shell jacket in waterproof/breathable stretch fabric to combine excellent comfort and outstanding freedom of movement. Zipped front with double, press-button closed flaps. Hood with elastic string adjustments. Elbow pad pockets and zipped sleeve pockets with Velcro patches. Breast and back pocket with zipper. Rank holder. Hanger on the outside of the neck. Velcro adjusted cuffs.

MATERIAL

Surface fabric:
96% Polyamide
4% Elastane
Membrane:
100% PTFE
Back jersey:
100% Polyester or 100% Aramid
Reinforcement fabric:
100% Polyamide

SIZES

EF-ST in five different lengths each.

WEIGHT



The hood can be used with or without a helmet.
The inside of the hood is made in No Melt No Drip materials.



The hood keeps out the rain, even when adjusted for vision. The shell jacket hood features a unique rain deflector leading water away from the hood opening down each side.



Adjustable hood fits a helmet and will still sit tight without it. Cut, designed and adjustable for maximum protection or good field of vision.



Sleeve pockets have flap on the water repellant zipper to minimize the risk of getting water into the pocket.



Two large breast pockets with flap and water repellant zippers.



The front closes with inner zip flap, zipper and double flaps with press buttons to be silent and to make a rain proof front closure.



The ventilation zip in the armpit is easy to use, even with a ballistic or equipment vest on.



The waist string is taped onto the inside of the jacket to make sure that no water enters the jacket through it.

In the bottom and in the cuffs a

In the bottom and in the cuffs a anti wicking tape is placed to prevent water from sucking up, into the jacket



The jacket is cut to minimize movement restriction. To make it even more flexible, it is produced in a stretch fabric.



FLEECE JACKET



FLEECE JACKET

07-01376

Light-weight and fluffy fleece jacket. Zipped front. Hanger on the outside of the neck. Elastic cuffs.

FLEECE JACKET

07-01376



Hanger on the outside neck.



Side pockets with zipper. Elastic string for the lower end is adjusted inside the pocket.



Under arm ventilation zippers matches the ventilation zippers on the snow, combat and shell jackets.



Inside collar, zipper cover and cuffs are made in No Melt No Drip material.

FEATURES

Light-weight and fluffy fleece jacket. Zipped front. Zipped side pockets with slider in the down position when closed. Ventilation zippers in the arm pits, matches the ventilation zips in the combat and shell jacket. Hanger on the outside of the neck.

Elastic cuffs and collar in No Melt No Drip material.

When used in the system, all areas towards the skin are No Melt No Drip.

MATERIAL

Main fabric: 100% Polyester

Cuffs:

48% cotton

48% Polyamide

2% Elastane

Collar:

60% Modacrylic

29% Polyester

9% Cotton

2% Elastane

SIZES

EF-ST in five different lengths each.

WEIGHT



THERMAL TROUSERS



THERMAL TROUSERS

06-01373

Over-trousers in coated fabric that are to be used on top of the combat or snow-trousers. Elastic waist with belt loops and loops for braces. Long zipped fly. Long outside leg zip for ventilation and access to underlying trousers. The lower legs can be tightened with buttons. Elastic and button adjusted leg ends. White inside that can be turned to the outside when used in snow.

THERMAL TROUSERS

06-01373



White inside that can be turned to the outside when used in snow.



Long outside leg zip for ventilation and access to underlying trousers.



Long fly zip makes it easier to pee for men.



Over-trousers in coated fabric that shall be used on top of the combat or snow-trousers.



Reinforced fabric in the back and on the knees.

MATERIAL

Outer fabric: 98% polyamide 2% Polyurethane. Filling: 100% Polyester hollow fibre. Inner fabric: 100% Polyamide.

SIZES

EF-ST in five different lengths each.

WEIGHT

THERMAL JACKET



THERMAL JACKET

07-01372

A thermal jacket in waterproof/breathable fabric combined with filling makes a warm and light weight jacket. Zipped front. Hood with elastic string adjustments. Zipped sleeve pockets with Velcro patches. Zipped side pockets with puller in the down position when closed. Breast pockets with zipper. Rank holder. Hanger on the outside of the neck. Elastic cuffs. White inside that can be turned to the outside when used in snow.

THERMAL JACKET

07-01372



A thermal jacket in waterproof/breathable fabric combined with filling makes a warm and light weight jacket.



The inside of the hood is not No Melt No Drip. So, use the hood of the jacket carrier under to get full protection.



Hood with elastic string adjustments for a good filed of view and ok hearing.



The thermal jacket can be stored in its own breast pocket.



The thermal jacket can be compressed to fit into a 15 \times 15 \times 25 cm sized pouch.



The thermal jacket is cut for good freedom of movement.

FEATURES

A thermal jacket in waterproof/breathable fabric combined with filling makes a warm and light weight jacket. Zipped front. Hood with elastic string adjustments. Zipped sleeve pockets with Velcro patches. Zipped side pockets with puller in the down position when closed. Breast pockets with zipper. Rank holder. Hanger on the outside of the neck. Elastic cuffs. White inside that can be turned to the outside when used in snow.

MATERIAL

Main fabric:
98% polyamide
2% Polyurethane
Filling:
100% Polyester hollow fibre
Cuffs:
50% Cotton
47% Polyamide
3% Elastane

SIZES

EF-ST in five different lengths each.

WEIGHT

905 q



THERMAL KILT



THERMAL KILT

06-01592

A thermal kilt used to supplement the thermal jacket in extreme cold. Zipped front opening. Adjustable and elastic waist. Adjustable, elastic lower end and press-button closure between the legs. White inside that can be turned to the outside when used in snow.

THERMAL KILT

06-01592



A thermal kilt used to supplement the thermal jacket in extreme cold.



White inside that can be turned to the outside when used in snow.



Seating insulation can be inserted in the back (included).



The kilt has many uses. It can be also be worn over the shoulders as a cape.



The kilt with Thermal jacket and Thermal trousers.

FEATURES

A thermal kilt used to supplement the thermal jacket in extreme cold. Zipped front opening. Adjustable and elastic waist. Adjustable, elastic lower end and press-button closure between the legs. White inside that can be turned to the outside when used in snow.

MATERIAL

Outer fabric: 98% polyamide 2% Polyurethane. Filling: 100% Polyester hollow fibre. Inner fabric: 100% Polyamide.

SIZES

EF-ST

WEIGHT

SNOW TROUSERS



STAYING FROSTY

The snow trousers are designed to be used outside the combat trousers.

The stretch fabric is 94% Polyester and 6% elastane to make the trousers quiet and flexible. It will not restrict movements at all. The inside of the fabric is FR PU coated to make the jacket slightly FR and water resistant as well as wind proof.

Elastic and adjustable waist. Long covered zipped fly to make it easy to pee.

Attachment for braces in the side. The trousers have full length side zippers, open them in the top to reach the combat trousers pockets.

The knee area on the snow trousers are reinforced to increase the life span of the snow trousers. The lower leg features an elastic band around the leg. This keeps the snow trousers tighter, minimizing rustling sounds when walking.

The bottom of the trousers is adjusted by sewn on buttons that work well in snow and ice, where Velcro or press buttons often gets filled with snow or ice and fails to close.

SNOW TROUSERS

06-01436

Over-trousers in stretch fabric to combine excellent comfort and outstanding freedom of movement. Elastic waist with belt loops and loops for the braces. Long zipped fly. Long outside leg zip for ventilation and access to underlying trousers. The lower legs can be tightened with buttons. Elastic and button adjusted leg ends.

SNOW TROUSERS

06-01436



The snow trousers are used outside the combat trousers.



The lower legs have elastic bands to keep the trousers tight to avoid the swooshing sound when skiing.



Elastic and button adjusted leg ends to work in snow and ice.



Elastic and adjustable waist with Velcro to be easy to adjust. Button closure in the front to work in ice and snow.

MATERIAL

Main fabric: 92% Polyester 6% Elastane 2% Polyurethane Reinforcement fabric: 100% Polyamide

SIZES

EF-ST in five different lengths each.

WEIGHT



SNOW JACKET



SNOW JACKET

07-01435

A snow jacket in stretch fabric to combine excellent comfort and outstanding freedom of movement. Zipped front with double flaps. Adjustable hood. Elbow pad pockets and zipped sleeve pockets with Velcro. Zipped breast pockets. Back pocket. Hanger on the outside of the neck. Velcro adjusted sleeve ends.



A snow jacket in stretch fabric to combine excellent comfort and outstanding freedom of movement.



The hood is made in No Melt No Drip fabric.



Adjustable hood fits a helmet and will still sit tight without it. Cut, designed and adjustable for maximum protection and field of vision. No Melt No Drip.

WHITE OUT

Our snow jacket has a cut and pocket set up like all our other jackets so that the soldier will immediately recognize were all equipment is put, the features, pocket placements and adjustments. The stretch fabric is of 94% Polyester and 6% Elastane making it quiet and flexible and easy to move in. The inside of the fabric is FR PU coated to make the jacket slightly FR and water resistant, as well as wind proof.

The hood is of the same model as on the other jackets but permanently sewn on. It is made in No Melt No Drip fabric as it will often be worn next to the skin. The inside front of the jacket and the cuffs are also made in No Melt No Drip fabric.

The front zipper is covered on the inside by a flap and on the outside by two flaps that are closed with press buttons. This gives a snow and wind proof closure.

The Velcro adjusted cuffs can be tightly closed to keep the air inside and snow outside, and opened to increase ventilation.

In the bottom of the jacket there is an elastic crotch strap that can be used to tighten the jacket together between the legs to really keep snow and wind out. When the crotch strap is not in use it is secured on the inside back of the jacket.

The waist and lower edge have elastic cords that can be tightened to keep wind and snow out.

To increase ventilation, there are arm pit zippers and the cord locks as well as the cuffs can be opened to let air in.

To ventilate even further, the front zip can be opened and the jacket kept closed by the press buttons.

The ends of the elastic cords are placed inside the front pockets, thereby removing them from the outside of the jacket to prevent them from getting caught by anything.

The sleeves have elbow pockets in a reinforcement fabric, and elbow pads can be inserted for increased comfort.

Velcro patches are found on the chest and on the sleeves for unit and person identification patches.

A strong hanger is placed on the outside of the neck within easy reach, keeping the collar smooth and scratch-free.

SNOW JACKET

07-01435



Elastic crotch can be adjued in three differnet lengths wth press buttons.

The crotch strap keeps the jacket tight, preventing wind and snow from entering.



Elastic string in the waist and the lower end. They are adjusted inside the pocket so nothing is catching on the outside of the jacket, preventing accidents.



Ventilation zipper in the armpit, matches the ventilation zipper on the other jackets.

MATERIAL

Main fabric: 92% Polyester 6% Elastane 2% Polyurethane Hood and cuffs: 50% Cotton 47% Polyamide 3% Elastane

SIZES

EF-ST in five different lengths each.

WEIGHT

BRACES



BRACES

10-01698

Wide, comfortable, elastic braces that are attached in the side of the trousers. Maximum freedom of movement and stability without interfering with backpacks or vests. Can be used in all trousers in our system. Velcro adjusters on each side. The braces can be worn all the time and they stay steady on the shoulders even if temporarily detached from the trousers, when visiting a toilet, adding an outer layer of trousers, etc. Makes it much easier than with traditional braces.



Wide, comfortable, elastic braces.



Maximum freedom of movement and stability without interfering with backpacks or vests.



The braces attaches in the outermost trousers carried, in the side.



It is important to put on the braces with the label on the outside and the text in the correct direction.



Braces used with the Combat trousers.

FEATURES

Wide, comfortable, elastic braces that are attached in the side of the trousers. Maximum freedom of movement and stability without interfering with backpacks or vests.

Can be used in all trousers in our system. Velcro adjusters on each side.

MATERIAL

90% Polyester 10% Elastane

SIZES

ONE Size

WEIGHT

KNEE PADS



KNEE PADS

00-01669

12 mm flexible, ergonomic, polyethylene knee pads.

Knee pads pair are placed in pockets on the inside of the trousers, ribbed side facing inwards, to protects the knees. The lower part of the pads can be cut off to adjust the height, so it lands on the knee when you kneel. The knee pad can be used in the combat trousers and the hot weather combat trousers. The text shall be placed towards the outside of the garment,

KNEE PADS

00-01669



Knee pad pockets for knee pads gives comfort on hard ground.



Easy access pad pocket



Pad pocket, pad safely in place. It is important that the pad is placed as shown, under the folded fabric, inside the knee pad pocket on the trousers.



The knee pad can be cut off in the bottom if you want to make it shorter.

FEATURES

The lower part of the knee pads can be cut off to adjust the height of the knee pad so it lands on the knee when you kneel. The knee pad can be used in all the combat and hot weather trousers.

14 sections for 3-dimensional flexibility and swift fitting.12 mm light weight but strong polyethylene.Ridges and holes for enhanced ventilation.

MATERIAL

100% Polyethylene

SIZES

ONE Size.

WEIGHT

ELBOW PADS



ELBOW PADS

00-01670

12 mm flexible, ergonomic, polyethylene, elbow pads.

Elbow pads are placed in pockets on the inside of the jacket, ribbed side facing inwards, for protection of the elbows. The elbow pad can be used in the combat jacket (with and without Permethrin), the hot weather combat jacket, the shell jacket and the snow jacket.



Elbow pockets for elbow pads gives comfort on hard ground.



The pads can be cut off in the bottom if you want to make it shorter.



The elbow pads are inserted in the elbow pad pocket on the outside of the combat shirt and jackets. The text shall be facing

FEATURES

14 sections for 3 dimensional flexibility and swift fitting.12 mm light weight but strong polyethylene.Ridges for enhanced ventilation.

MATERIAL

100% Polyethylene

SIZES

ONE Size.

WEIGHT