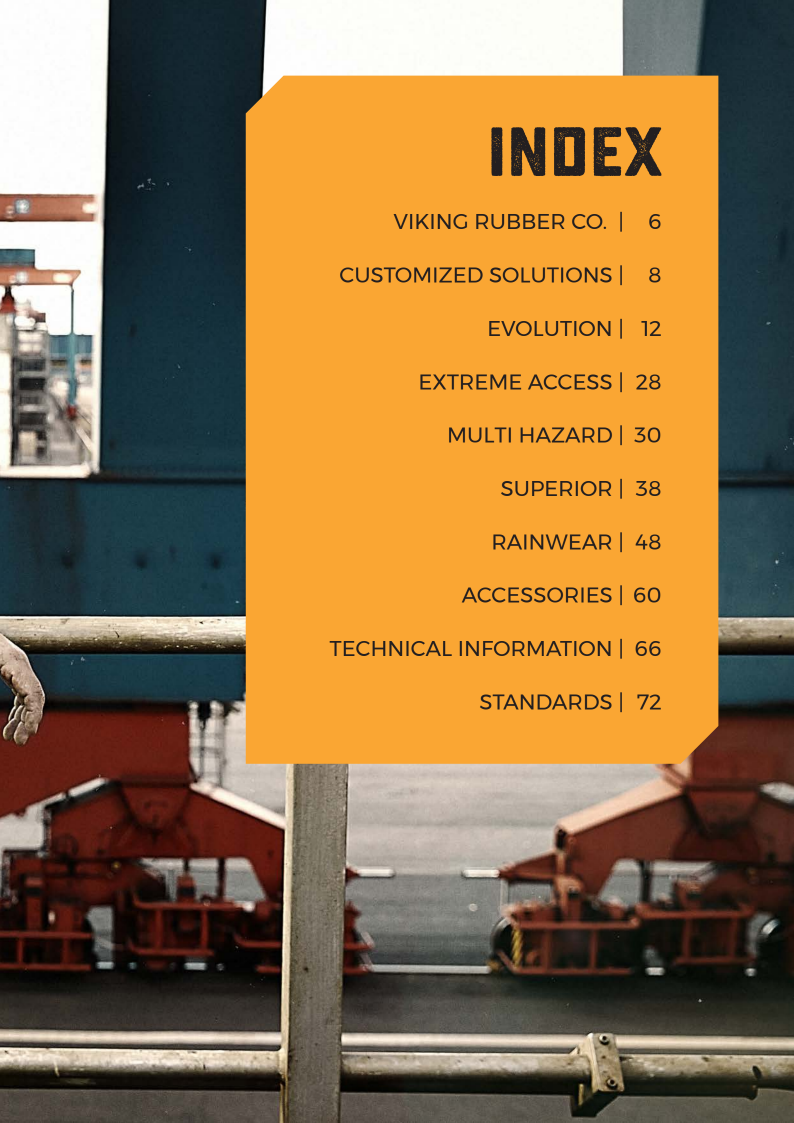




HIGH QUALITY WORKWEAR







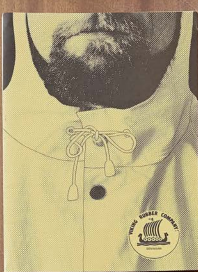




























14 13



QUALITY IS OUR TRADITION

The cornerstones on which the success of our business is based are:

- End users of the Viking workwear who feels comfortable and good.
- Distributors who see Viking as a trustworthy and fair partner.
- Suppliers who solve challenges in a close cooperation with Viking Rubber Co. employees.
- Vikings who are motivated and delighted meet their daily work and challenges with a smile.

Our sales team and distributors around the world will in Faaborg, Denmark, always find a team of competent and technical solutions. Solutions which our design department translates into functional and attractive new designs. Here, the around 400 highly skilled employees in Viking Vietnam takes over and manufacture high quality workwear.

The central values of our partnerships, reliability and mutual respect are all values passed on from generation to generation and latest from Kurt Mikael Andersen to his son Alexander Mygind Andersen who from 2017 entered the management of the company.

HISTORY

1935

Viking Rubber Company A/S is founded by the Rasmussen brothers near Asnaes on Zealand. The family-owned company started out by producing heavy-duty rainwear for industry and agriculture as well as for commercial fishermen.

1976

The Company is sold to Svend Aage Andersen and Kurt M. Andersen.

1991

First step on the way to outsourcing Viking's production facilities to Eastern Europe.

2006

New production plant of 2,000 sqm is opened in Ho Chi Minh City, Vietnam.

2008

The production facilities in Ho Chi Minh City, Vietnam are expanded from 2,000 to 6,000 sqm.

2013

Viking Vietnam Ltd. becomes SA 8000 certified..

2016

Viking Vietnam Ltd. becomes ISO 14001 certified.

2017

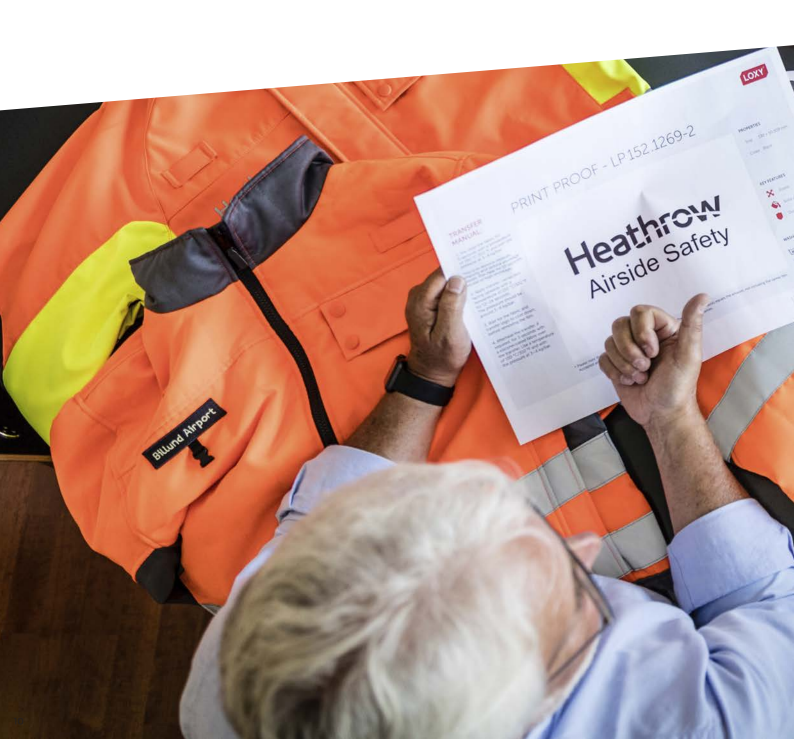
Alexander Mygind Andersen joins the company management as third generation of the Andersen family.





CREATE YOUR OWN DESIGN AND GET THIS:

- A HIGHER LEVEL OF RECOGNITION.
- HIGH QUALITY.
- CONTENT AND PROUD EMPLOYEES THROUGH FUNCTIONAL CLOTHING.
- AN INDIVIDUAL AND UNIQUE COMPANY PROFILE.



CUSTOMIZED SOLUTION IN THREE SIMPLE STEPS

STEP #01

Idea- and design generation in consultation between you, our designer and product manager.

STEP #02

Technical adjustments, feedback and your final approval before production.

STEP #03

Production and reception of your new, customized solution.







EV035

EVO35 is for you who is willing to spend a bit more on high quality and durability. It is made for you who wish to stand out and radiate quality which is consistent to the work you perform. EVO35 is quality that is tangible. The material is textured, durable and has the Cordura® reinforcement on the critical areas including on the knees, so your knee pads and knees get injured as little as possible. In the construction of the trousers, we have among other things created a tight shape of the legs with fixated knee pads that therefore does not move when you are working.

In addition to the construction of the clothes we have made sure that your Viking Rubber workwear releases your excess body heat, throughout embedded, breathable places such as stretch wedges in the crotch and in the popliteal space. EVO35 is characterized by its sueded zippers.

As a part of the series we offer you a GORE-TEX jacket besides our softshell jacket, a winterjacket, trousers, overalls and shorts.



GORE-TEX® JACKET EV035

Adjustable hood · Shaped sleeves · Adjustable cuffs · Chest pocket with zipper · Front pockets with zipper · Back pocket with zipper · Water repellent zippers · 3M® Reflex effect · Elastic at the bottom · Water repellent · Windproof · Cordura® reinforcement on elbows · Waterproofness: 10.000mm · Breathability: 7.000 g/m²/24 hours · Outer fabric: Goretex®, 100% PES, 230g/m².

OLIVE GREEN NAVY BLUE BLACK SIZE 112097-136-U5 112097-136-R6 112097-136-Z9 S-3XL (Size chart: A)















F119

SOFTSHELL EV035

Detachable adjustable hood · Shaped sleeves · Adjustable cuffs · Chest pocket with zipper · Front pockets with zipper · Inside pockets · Storm cuffs · 3M® Reflex effect · Elastic at the bottom · Ventilation under the arms · Cordura® reinforcement on elbows · Water repellent · Breathability: 3000g/m² · Windproof · Outer fabric: F119 (Softshell), 100% PES, 320g/m² · Fixed lining: 100% PES, 53g/m².

DARK GREY NAVY BLUE BLACK SIZE 111080-119-R8 111080-119-P6 111080-119-Z9 XS-3XL (Size chart: A)





SHORTS EVO35

Dull black buttons · Front pockets · Cell phone pocket · Back pockets · Thigh pocket with penholder · Reinforced ruler pocket · Zip off hanging pockets with rooms · D-ring · Wide belt loops for tools · Elastic waistband · Hammer strap · Stretch in crutch · Cordura® reinforcement on thighs · Outer fabric: 65% PES / 35% CO, 250g/m².

OLIVE GREEN/BLACK NAVY BLUE/BLACK BROWN/BLACK GREY/BLACK BLACK SIZE 421016-478-U5Z9 421016-478-R6Z9 421016-478-J7Z9 421016-478-M8Z9 421016-478-Z9 42 - 64 (Size chart: A)





BIB TROUSERS EV035

Chest pocket with penholder and zipper · Fix-Lock® suspenders · Adjustable belt loops · Front pockets with D-ring · Thigh pocket with penholder · Cell phone pocket · Back pockets · Adjustable knee pockets in Cordura® · Reinforced ruler pocket · Zip off hanging pockets with rooms · Stretch in the side · 3M® Reflex effect · Hammer strap · Stretch in crutch and knees · Shaped legs · Cordura® reinforcement on thighs and bottom of the leg \cdot Adjustable leg length · Outer fabric: 65% PES / 35% CO, 250g/m².

OLIVE GREEN/BLACK 423039-478-U5Z9 NAVY BLUE/BLACK BROWN/BLACK **GREY/BLACK BLACK** SIZE

423039-478-R6Z9 423039-478-J7Z9 423039-478-M8Z9 423039-478-Z9 42+ - 64+ / 24 - 28 (Size chart: A)











F120

WINTER JACKET EV035

Detachable adjustable hood \cdot Shaped sleeves \cdot Adjustable cuffs \cdot Dull black buttons \cdot Chest pockets \cdot Front pockets \cdot ID card pocket \cdot Inside pocket with zipper \cdot 3M $^{\circ}$ Reflex effect \cdot Elastic at the bottom \cdot Quilt lining \cdot Extra long in the back \cdot Cordura $^{\circ}$ reinforcement on elbows \cdot Fully taped \cdot Waterproofness: 8000 mm \cdot Breathability: 4000 g/m 2 \cdot Windproof \cdot Dirt repellent \cdot Outer

fabric: F120, 80% PES / 20% CO, 210g/m² \cdot Fixed lining: 100 % PES Rib stop 70g/m² / 100% PES-vat 150g/m² .

 BLACK
 111130-120-Z9

 GREY
 111130-120-R8

 NAVY BLUE
 111130-120-P6

 SIZE
 S-3XL (Size chart: A)



WORK TROUSERS EV035

Dull black buttons · Front pockets · Thigh pocket with penholder · Cell phone pocket · Back pockets · Adjustable knee pockets in Cordura® · Reinforced ruler pocket · Zip off hanging pockets with rooms · 3M® Reflex effect · D-ring · Wide belt loops for tools · Elastic waistband · Hammer strap · Stretch in crutch and knees · Shaped legs · Extra long in the back · Cordura® reinforcement on thighs and bottom of the leg · Adjustable leg length · Outer fabric: 65% PES / 35% CO, 250g/m².

OLIVE GREEN/BLACK NAVY BLUE/BLACK BROWN/BLACK GREY/BLACK BLACK SIZE

422052-478-U5Z9 422052-478-R6Z9 422052-478-J7Z9 422052-478-M8Z9 422052-478-Z9 42+ - 64+ / 24 - 28 (Size chart: A)





EVOBASE

EVOBASE is our less costly counterpart to EVO35. It is made for you who employ multiple specialist tradesmen such as electricians, chauffeurs, industrial workers or warehouse staff which is why this series is mainly suited for indoor use.

The series has the same spacious pockets as EVO35 and has Cordura® reinforcement on the critical areas. The EVOBASE-products are "scratch free" which mean that the clothes have no visible metal parts to scratch and damage the products you are working on.

We offer you trousers, shorts, overalls, three kinds of jackets and a reversible zip in jacket for the all weather jacket and a rain jacket with trousers.



BIB TROUSERS EVOBASE

Chest pocket with penholder and zipper · Fix-Lock® suspenders · Adjustable belt loops · Front pockets · Thigh pocket with penholder · Cell phone pocket · Back pockets · Adjustable knee pockets in Cordura® · Reinforced ruler pocket · Hidden buttons and zippers · Stretch in the side · Orafol® Reflex effect · Shaped legs · Adjustable leg length · Outer fabric: Twill 65% PES / 35% CO 250g/m².

RED/BLACK
BRILLIANT BLUE/BLACK
ROYAL BLUE/BLACK
NAVY BLUE/BLACK
GREY/BLACK
BLACK
SIZE

423028-441-M4Z9 423028-441-J6Z9 423028-441-M6Z9 423028-441-R6Z9 423028-441-R8Z9 423028-441-Z9 42+ - 64+ / 24 - 28 (Size chart: A)









WORK JACKET EVOBASE

Microfleece in collar · Shaped sleeves · Adjustable cuffs · Chest pocket with D-ring · Front pockets with zipper · Penholder on sleeve · Hidden buttons and zippers · Orafol® Reflex effect · Ventilation under the arms · Extra long in the back · Cordura® reinforcement on elbows · Outer fabric: Twill 65% PES / 35% CO 250g/m².

RED/BLACK
BRILLIANT BLUE/BLACK
ROYAL BLUE/BLACK
NAVY BLUE/BLACK
GREY/BLACK
BLACK
SIZE

411049-441-M4Z9 411049-441-J6Z9 411049-441-M6Z9 411049-441-R6Z9 411049-441-R8Z9 411049-441-Z9 S-3XL (Size chart: A)







SHORTS EVOBASE

Front pockets · Cell phone pocket · Back pockets · Thigh pocket with penholder · Reinforced ruler pocket · Hidden buttons and zippers · Elastic waistband · Hammer strap · Outer fabric: Twill 65% PES / 35% CO 250g/m².

RED/BLACK
BRILLIANT BLUE/BLACK
ROYAL BLUE/BLACK
NAVY BLUE/BLACK
GREY/BLACK
BLACK
SIZE

421015-441-M4Z9 421015-441-J6Z9 421015-441-M6Z9 421015-441-R6Z9 421015-441-R8Z9 421015-441-Z9 42 - 64 (Size chart: A)





WORK TROUSERS EVOBASE

Front pockets · Cell phone pocket · Back pockets · Thigh pocket with penholder · Adjustable knee pockets in Cordura® · Reinforced ruler pocket · Hidden buttons and zippers · Orafol® Reflex effect · Elastic waistband · Hammer strap · Shaped legs · Adjustable leg length · Outer fabric: Twill 65% PES / 35% CO 250g/m².

RED/BLACK
BRILLIANT BLUE/BLACK
ROYAL BLUE/BLACK
NAVY BLUE/BLACK
GREY/BLACK
BLACK
SIZE

422057-441-M4Z9 422057-441-J6Z9 422057-441-M6Z9 422057-441-R6Z9 422057-441-R8Z9 422057-441-Z9 42+ - 64+ / 24 - 28 (Size chart: A)







SOFTSHELL EVOBASE

Microfleece in collar \cdot Shaped sleeves \cdot Adjustable cuffs \cdot Chest pocket with zipper \cdot Front pockets with zipper \cdot Orafol® Reflex effect \cdot Adjustable elastic at the bottom \cdot Water repellent \cdot Breathability: $3000g/m^2 \cdot$ Windproof \cdot Outer fabric: 100% PES, $330g/m^2$.

 NAVY BLUE
 111131-151-R6

 GREY
 111131-151-R8

 BLACK
 111131-151-Z9

 SIZE
 S - 3XL

 (Size chart: A)







ALL WEATHER JACKET EVOBASE

Detachable adjustable hood · Microfleece in collar · Shaped sleeves · Adjustable cuffs · Chest pocket with zipper · Front pockets with zipper · Inside pocket · Orafol® Reflex effect · Adjustable elastic at the bottom · Ventilation under the arms · Cordura® reinforcement on elbows · Waterproofness: 6000 mm · Breathability: 3000g/m² · Windproof · Outer fabric: 80% PES / 20% PU, 210g/m² · Fixed

lining: 100% PA, $62g/m^2$. Prepared for fixing the inner jacket 511012-520.

BLACK/ROYAL BLUE BLACK/GREY BLACK SIZE 112131-126-Z9M6 112131-126-Z9R8 112131-126-Z9 S - 3XL (Size chart: A)







RAINJACKET PU, EVOBASE

Front pockets · Solid hood with draw cord, integrated in the collar · Ventilation in the back · Reflex on the frontshoulder · Storm cuffs · Overlapped front closing with hidden zipper and velcro · Simple elastic at the bottom · Waterproofness 5000 mm · Outer fabric: 30% PU/70% PES, 220g/m².

NAVY BLUE BLACK SIZE

312008-303-P6 312008-303-Z9 S - 3XL (Size chart: A)



RAINTROUSER PU, EVOBASE

Elastic waistband \cdot Button adjustment at the ankle \cdot Reflex on the buttom leg \cdot Waterproofness 5000 mm \cdot Outer fabric: 30% PU/70% PES, 220g/m².

NAVY BLUE BLACK SIZE 322007-303-P6 322007-303-Z9 S - 3XL (Size chart: A)

EVOSAFE

EVOSAFE is part of our functional EVOLUTION-series which we are very proud of. We combine movability - without limitations, with great safety for you who enter work as a contracter.

EVOSAFE is for you who have requirements for high visibility, want comfortable, durable workwear that give you the demanding safety when you move around on the construction site, and at the same time give you a soft type of workwear.









3M Scotchlite

SHORTS EVOSAFE

Front pockets \cdot Back pockets \cdot D-ring \cdot Hidden Thigh pocket \cdot Reinforced ruler pocket \cdot Hidden buttons and zippers \cdot Elastic waistband \cdot Elastic in crotch \cdot Hammer strap \cdot Outer fabric: 75% PES / 25% CO, 260g/m².

HV-ORANGE/BLACK HV-YELLOW/BLACK 421017-480-H3Z9 421017-480-H2Z9 42 - 64 (Size chart: A)







F120

ALL WEATHER JACKET EVOSAFE

Detachable adjustable hood \cdot Microfleece in collar \cdot Shaped sleeves \cdot Adjustable cuffs \cdot Chest pocket with zipper \cdot Front pockets with zipper \cdot Inside pocket \cdot 3M $^{\circ}$ Reflex \cdot Adjustable elastic at the bottom \cdot Ventilation under the arms \cdot Cordura $^{\circ}$ reinforcement on elbows \cdot Waterproofness: 8000 mm \cdot Breathability: 4000g/m² \cdot Windproof \cdot Outer

fabric: F120, 80% PES / 20% CO, 210g/m² \cdot Fixed lining: 100% PA, 62g/m² \cdot Prepared for fixing the inner jacket 511012-520

 HV-ORANGE/BLACK
 112132-120-H3Z9

 HV-YELLOW/BLACK
 112132-120-H2Z9

 SIZE
 S-3XL (Size chart: A)









WORK JACKET EVOSAFE

Microfleece in collar \cdot Shaped sleeves \cdot Adjustable cuffs \cdot Chest pocket with D-ring \cdot Front pockets with zipper \cdot Penholder on sleeve \cdot Hidden buttons and zippers \cdot 3M $^{\circ}$ Reflex \cdot Ventilation under the arms \cdot Extra long in the back \cdot Cordura $^{\circ}$ reinforcement on elbows \cdot Outer fabric: 75% PES / 25% CO, 260g/m 2 .

HV-ORANGE/BLACK HV-YELLOW/BLACK SIZE 411048-480-H3Z9 411048-480-H2Z9 S-3XL (Size chart: A)



SOFTSHELL EVOSAFE

Detachable adjustable hood · Shaped sleeves \cdot Adjustable cuffs \cdot Chest pocket with zipper · Front pockets with zipper · Inside pockets · Storm cuffs · 3M® Reflex · Elastic at the bottom · Ventilation under the arms · Cordura® reinforcement on elbows · Water repellent · Breathability: 3000g/m² · Windproof · Outer fabric: F119 Softshell, 100% PES, 320g/m² · Fixed lining: 100% PES, 53g/m².

HV-ORANGE/BLACK HV-YELLOW/BLACK SIZE

111081-119-H3Z9 111081-119-H2Z9 S-3XI

(Size chart: A)

EVOSAFI

CORDURA

3M Scotchlite







F119







Chest pocket with penholder og zipper · Fix-Lock® suspen- $\mathsf{ders} \cdot \mathsf{Adjustable} \ \mathsf{belt} \ \mathsf{loops} \cdot \mathsf{Front} \ \mathsf{pockets} \ \mathsf{with} \ \mathsf{D}\text{-ring} \cdot$ Thigh pocket with penholder · Cell phone pocket · Back pockets · Adjustable knee pockets in Cordura® · Reinforced ruler pocket · Stretch in the side · 3M® Reflex · Hammer strap · Stretch in crutch · Shaped legs · Cordura® reinforcement at the bottom of the leg \cdot Adjustable leg length \cdot Outer fabric: 75% PES / 25% CO, 260g/m².

HV-ORANGE/BLACK **HV-YELLOW/BLACK** SIZE

423027-480-H3Z9 423027-480-H2Z9 42+ - 64+ / 24 - 28 (Size chart: A)





WORK TROUSERS EVOSAFE

Front pockets with D-ring · Thigh pockets · Cell phone

able knee pockets in Cordura® · Hidden buttons and

strap · Shaped legs · Cordura® reinforcement at the

pocket · Back pockets · Reinforced ruler pocket · Adjust-

zippers · 3M® Reflex · Wide belt loops for tools · Hammer

bottom of the leg · Adjustable leg length · Outer fabric:

75% PES / 25% CO, 280g/m² · Size 24-26 reach EN ISO

20471 class 1 and size 27-28 and 42+-64+ reach EN ISO

HV-ORANGE/BLACK HV-YELLOW/BLACK SIZE

20471 class 2.

422055-480-H3Z9 422055-480-H2Z9 42+ - 64+ / 24 - 28 (Size chart: A)



EVOLITE

EVOLITE is our, in terms of styles, light weight workwear (235 g) in hi-vis orange and yellow. We offer you a jacket, a tool vest in class two with foldable pockets and an opening for safety harness. Besides that we offer overalls and trousers with same fit as the EVO35 and EVOBASE.

This excellent twill garment is perfect for the entrepreneur, the road worker, the chauffeur or technicians who require maximum safety and visibility.



BIB TROUSERS EVOLITE

Chest pocket with penholder and zipper \cdot Fix-Lock® suspenders \cdot Adjustable belt loops \cdot Front pockets \cdot Thigh pocket with penholder \cdot Cell phone pocket \cdot Back pockets \cdot Ruler pocket \cdot Hidden buttons and zippers \cdot Stretch in the side \cdot Orafol® Reflex \cdot Shaped legs \cdot Adjustable leg length \cdot Outer fabric: 70% PES / 30% CO, 235g/m².

HV-ORANGE HV-YELLOW SIZE 423038-419-H3 423038-419-H2 42+ - 64+ / 24 - 28 (Size chart: A)









WORK JACKET EVOLITE

Microfleece in collar · Shaped sleeves · Adjustable cuffs · Chest pocket with D-ring · Front pockets with zipper · Penholder on sleeve · Hidden buttons and zippers · Orafol® Reflex · Extra long in the back · Outer fabric: 70% PES / 30% CO, 235g/m².

HV-ORANGE HV-YELLOW SIZE 411057-419-H3 411057-419-H2 S-3XL (Size chart: A)





VEST EVOLITE

Chest pocket with D-ring \cdot Front pockets \cdot Hanging pockets \cdot Output for safety line \cdot Wide belt loops \cdot Hammer strapper \cdot Orafol® Reflex \cdot Outer fabric: 70% PES / 30% CO, 235g/m².

HV-YELLOW 418023-419-H2 **SIZE** S - 3XL (Size chart: A)





TROUSERS EVOLITE

Front pockets · Cell phone pocket · Back pockets · Thigh pocket with penholder · Ruler pocket · Hidden buttons and zippers · Orafol® Reflex · Elastic waistband · Hammer strap · Shaped legs · Adjustable leg length · Outer fabric: 70% PES / 30% CO, 235g/m² · Size 24-26 reach EN ISO 20471 class 1 and size 27-28 and 42+-64+ reach EN ISO 20471 class 2.

HV-ORANGE HV-YELLOW SIZE 422072-419-H3 422072-419-H2 42+ - 64+ / 24 - 28 (Size chart: A)

EXTREME ACCESS

We have in the light of multiple interviews with © Siemens AG and © Vestas Wind Systems developed our Extreme Access-suit for you who work at high altitudes with the need of hard-wearing, water- and windproof workwear that give you great functionality and comfort. You feel the functionality and comfort through the preshaped sleeves, the tight fit, and elastic cuffs that altogether give you free movability. Extreme Access is designed especially for

you, who wear all kind of protection gear,

which is why we among other things have added velcro-secured pockets with internal D-rings to protect tools etc. from falling out. Besides that we have placed two pockets with zippers at the lower part of the leg to avoid pressure marking and in addition to that, they allow you to reach them even in bended positions at high altitudes.

The certification EN ISO 20471, class 3 is only valid when jacket and trousers are worn together.



JACKET EXTREME ACCESS

Adjustable hood \cdot Zipper fastening for trousers \cdot Shaped sleeves \cdot Elastic at the wrist \cdot Chest pockets \cdot Sleeve pockets \cdot Microphone holder \cdot 3M $^{\circ}$ Reflex \cdot Fully taped \cdot Cordura $^{\circ}$ reinforcement on elbows \cdot Waterproofness: 8000 mm \cdot Breathability: 4000g/m 2 \cdot Windproof \cdot Dirt repellent \cdot Outer fabric: F120, 80% PES / 20% PU, 210g/m 2 \cdot Fixed lining: 100% PES, 55g/m 2 / 100% PES-net, 60g/m 2 .

HV-RED/BLACK 1111084-120-H4Z9 **SIZE:** S-3XL (Size chart: A)



TROUSERS EXTREME ACCESS

Detachable braces · Zipper fastening for jacket · Elastic at ankle · Adjustable knee pockets in Cordura® · Thigh pockets · Pockets on the lower leg · Zipper in the leg · Elastic waistband · 3M® Reflex · Fully taped · Cordura® reinforcement on knees, seat and lower part of the leg · Waterproofness: $8000 \text{ mm} \cdot \text{Breathability: } 4000 \text{g/m}^2 \cdot \text{Windproof} \cdot \text{Dirt repellent} \cdot \text{Outer fabric: F120, } 80\% \text{ PES} / 20\% \text{ PU, } 210 \text{g/m}^2 \cdot \text{Fixed lining: } 100\% \text{ PES, } 55 \text{g/m}^2 / 100\% \text{ PES-net, } 60 \text{g/m}^2 .$

HV-RED/BLACK 122025-120-H4Z9 **SIZE:** S-3XL (Size chart: A)









MULTI HAZARD TEXTILE

EN 1149-5 EN ISO 11612 A1, B1, C1, E2, F1 IEC 61482-2 1 (4KA) EN ISO 11611 1 A1









FLAME RETARDENT COLLECTION

Do you work as a welder we recommend you to take a look at our Multi Hazard Textile, which we developed for and with people who work with sparks. Traditional welding clothes are produced from 100% cotton, that in contact with sparks make holes in the workwear when washed. Our Multi Hazard Textile are made of 65% Cotton, 34% Polyester and 1% Negastat that will extend the life expectancy of your Viking Rubber workwear, because when the workwear get in contact with sparks, the fabric combination will stop the clothes from tearing apart by melting the edges together.



FR JACKET

Shaped sleeves \cdot Chest pockets \cdot Front pockets \cdot Inside pocket \cdot Elastic cuffs \cdot 3M $^{\circ}$ reflex on shoulders and sleeves \cdot Extra length at the back \cdot Outer fabric: 65% CO / 34% PES / 1% Antistat, 350g/m².

NAVY BLUE/ORANGE 411053-492-R6M3 SIZE S-3XL



FR TROUSERS

3M Scotchlite

Front pockets · Back pockets · Thigh pocket · Ruler pocket · Knee pockets · Elastic waistband · 3M® reflex · Outer frabric: 65% CO / 34% PES / 1% Antistat, 350g/m².

NAVY BLUE/ORANGE 422063-492-M3R6 **SIZE** 44+ - 62+



FR BIB TROUSERS

Adjustable knee pockets · Fix-Lock® suspenders · Front pockets · Back pockets · Chest pocket with pen holder · Ruler pocket · Thigh pocket · 3M® reflex · Outer fabric: 65% CO / 34% PES / 1% Antistat, 350g/m².

NAVY BLUE/ORANGE 423032-492-R6M3 **SIZE** 44+ - 62+





MULTI HAZARD +

EN 1149-5 EN ISO 20471 2 EN ISO 11612 A1, B1, C1 IEC 61482-2 1(4KA) EN ISO 11611 1 A1 EN 343 3:3 EN 13034 TYPE 6















MULTI NORM COLLECTION

If you want maximum protection from both the elements and for instance from arcing - choose Multi Hazard + to feel completely safe. The protection against the elements is backed up by a 9000 mm water column which keeps you safe from water penetration.

The Multi Hazard + is usually used by installation contractors and technicians who work with high voltage and is, apart from the other Multi Hazard products, arc flash protected.

The jackets reach a EN ISO 20471 class 2 and the trousers reach a class 1.

Worn together the combination reach a class 3.



PARKA MULTI HAZARO +

Adjustable hood \cdot Double storm flap with zipper and hidden buttons \cdot Shaped sleeves \cdot Chest pockets \cdot Front pockets \cdot Sleeve pocket \cdot Loxy® reflex \cdot Adjustable waist \cdot Waterproofness: 9000 mm \cdot Windproof \cdot Outer fabric: Multi Hazard +, 80% CO / 19% PES / 1% Antistat, 290 g/m² \cdot Fixed lining: 100% CO FR, 170g/m².

HV-YELLOW/BLACK SIZE

112103-132-H2Z9 S-3XL





PILOT MULTI HAZARO +

Adjustable hood · Double storm flap with zipper and hidden buttons · Shaped sleeves · Chest pockets · Front pockets · Inside pocket · Sleeve pocket · Loxy® reflex · Waterproofness: 9000 mm · Windproof · Outer fabric: Multi Hazard +, 80% CO / 19% PES / 1% Antistat, 290 g/m² · Fixed lining: 100% CO FR, 170g/m².

HV-YELLOW/BLACK

111113-132-H2Z9

SIZE

S-3XL





BIB TROUSERS MULTI HAZARD +

Adjustable Fix-Lock® braces · Chest pocket · Front pockets · Back pockets · Knee pockets · Thigh pocket · Elastic waistband · Loxy® reflex · Waterproofness: 9000 mm · Windproof · Outer fabric: Multi Hazard +, 80% CO / 19% PES / 1% Antistat, 290 g/m² · Fixed lining: 100% CO FR, 170g/m².

HV-YELLOW/BLACK SIZE

123021-132-H2Z9 S-3XL

LOXY"



TROUSERS MULTI HAZARD +

Front pockets · Back pockets · Knee pockets · Thigh pocket · Elastic waistband · Loxy® reflex · Waterproofness: 9000 mm · Windproof · Outer fabric: Multi Hazard +, 80% CO / 19% PES / 1% Antistat, 290 g/m² · Fixed lining: 100% CO FR, 170g/m².

HV-YELLOW/BLACK SIZE

122027-132-H2Z9 S-3XL





MULTI HAZARO

EN 343 3:3 EN 1149-3 EN ISO 14116 EN 13034 **EN ISO 20471** EN 342

If you work in the transport industry, where you possibly transport inflammable our Multi Hazard, which will protect you from acid and chemicals.

Apart from that, the carbon tread in F101 makes sure to transmit the electricity away from the body to avoid dangerous situations with electric shock.















JACKET MULTI HAZARD

Detachable adjustable hood · Double storm flap with zipper and hidden buttons · Front pockets · Chest pocket · Napoleon pocket · Storm cuffs · Adjustable waist · Loxy® Reflex · Detachable quilt lining · Waterproofness 4000mm · Breathability: 3000g/m² · Windproof · Outer fabric: Multi Hazard, 99% PES / 1% Antistat, 250g/m² · Detachable lining: 100% CO FR, 170g/m² / 100% PES-vat FR · Fixed lining: 100% CO FR, 170g/m².

HV-ORANGE/NAVY BLUE 112134-101-H3R6 **HV-YELLOW/NAVY BLUE** 112134-101-H2R6 SIZE

XS-3XL (Size chart B)



BIB TROUSERS MULTI HAZARD

Adjustable braces · Front pockets with zipper · Chest $\mathsf{pocket} \cdot \mathsf{Zipper}$ in full length of the leg \cdot Detachable lining · Loxy® Reflex · Waterproofness: 4000 mm · Breathability: 3000g/m² · Windproof · Outer fabric: Multi Hazard, 99% PES / 1% Antistat, 250g/m² · Detachable lining: 100% CO FR, 170g/m² / 100% PES-vat FR · Fixed lining: 100% CO FR, 170g/m².

HV-ORANGE/NAVY BLUE 123022-101-H3R6 **HV-YELLOW/NAVY BLUE** 123022-101-H2R6 SIZE

S-3XL (Size chart B)

















Reflexite®

F120







Reflexite®

F120

BOMBER JACKET SUPERIOR 3 IN 1

Detachable adjustable winter hood · Detachable winter collar · Detachable sleeves · Double storm flap with velcro and zipper · Chest pockets · Cell phone pocket with headphone output · Front pockets with D-ring with fleece lining · Reflexite® Reflex · Detachable quilt jacket · Fully taped · Waterproofness 8000 mm · Breathability 4000g/m² · Windproof · Dirt repellent · Outer fabric: F120, 80% PES / 20% PU, 210g/m² · Fixed lining: 100% PES 55g/m² / 100% PES-net 60g/m² · Detachable lining: 100% PES rib-stop 70g/m²/100% PES-vat 100g/m²/100% PES 55g/m².

 HV-YELLOW
 111035-120-H2

 HV-ORANGE
 111035-120-H3

 SIZE
 XS-3XL (Size chart: B)







Reflexite®

F120

TROUSERS SUPERIOR

Thigh pocket \cdot Front pockets with zipper \cdot Ruler pocket \cdot Zipper in leg \cdot Lining \cdot Reflexite® Reflex \cdot Waterproofness: 8000 mm \cdot Breathability: 4000 g/m² \cdot Windproof \cdot Dirt repellent \cdot Outer fabric: Outer fabric: F120, 80% PES / 20% PU, 210g/m² \cdot Fixed lining: 100% PES 55g/m² / 100% PESnet 60g/m².

 HV-YELLOW
 122015-120-H2

 HV-ORANGE
 122015-120-H3

 SIZE
 S-3XL (Size chart: B)

PARKA JACKET SUPERIOR 3 IN 1

Detachable adjustable winter hood · Detachable winter collar · Double storm flap with velcro and zipper · Chest pockets · Cell phone pocket with headphone output · Side pockets with D-ring, fleeceLining · Detachable quilt jacket · Ventilation under the arms with water repellent zipper · Reflexite® Reflex · Fully taped · Waterproofness: 8000 mm · Breathability: 4000g/m² · Windproof · Dirt repellent · Outer fabric: Fl20, 80% PES / 20% PU, 210g/m² · Fixed lining: 100% PES 55g/m² / 100% PES-net 60g/m² · Detachable lining: 100% PES rib-stop 70g/m²/100% PES-vat 100g/m²/100% PES 55g/m².

 HV-YELLOW
 112047-120-H2

 HV-ORANGE
 112047-120-H3

 SIZE
 XS-3XL (Size chart: B)







Reflexite®

F120

SLEEVELESS BOILER SUIT

Chest pocket with flap \cdot Two side pockets \cdot Elastic waist band \cdot Leg length zipper \cdot Detachable quilt lining in legs \cdot Fully taped legs \cdot Waterproof \cdot Breathable \cdot 8000 mm waterproof \cdot 4000g/m² breathable \cdot Windproof \cdot Outer fabric: VTX Comfort+ 80% PES / 20% PU 210g/m² \cdot Detachable lining: 100% PES rib-stop 70g/m² / 100% PES-vat 100g/m² / 100% PES 55g/m².

HV-ORANGE 132005-120-H3 **SIZE**: S-3XL (Size chart: B)











Reflexite®

F120

PARKA JACKET SUPERIOR 3 IN 1

Detachable adjustable winter hood · Detachable winter collar · Double storm flap with velcro and zipper · Chest pockets · Cell phone pocket with headphone output · Side pockets with D-ring, fleece lining · Detachable Quilt jacket · Ventilation under the arms with water repellent zipper · Cordura® reinforcement on sleeves and shoulders · Reflexite® Reflex · Fully taped · Waterproofness: 8000mm · Breathability: 4000g/m² · Windproof · Dirt repellent · Outer fabric: Fl20, 80% PES / 20% PU, 210g/m² · Fixed lining: 100%

PES $55g/m^2 / 100\%$ PES-net $60g/m^2 \cdot$ Detachable lining: 100% PES rib-stop $70g/m^2 / 100\%$ PES-vat $100g/m^2 / 100\%$ PES $55g/m^2$.

HV-YELLOW/BLACK 1120 HV-ORANGE/NAVY BLUE 1120 HV-RED/BLACK 1120 SIZE XS-3

112043-120-H2Z9 112043-120-H3P6 112043-120-H4Z9 XS-3XL (Size chart: B)











F120

BOMBER JACKET SUPERIOR 3 IN 1

Detachable adjustable winter hood · Detachable winter collar · Double storm flap with velcro and zipper · Detachable sleeves · Chest pockets · Cell phone pocket with headphone output · Front pockets with D-ring with fleece lining · Reflexlite® Reflex · Detachable quilt jacket · Fully taped · Waterproofness: 8000 mm · Breathability: 4000g/m² · Windproof · Cordura® reinforcement · Dirt repellent · Outer fabric: Fl20, 80% PES / 20% PU, 210g/m² · Fixed lining:

100% PES $55g/m^2$ / 100% PES-net $60g/m^2$ · Detachable lining: 100% PES rib-stop $70g/m^2$ / 100% PES-vat $100g/m^2$ / 100% PES $55g/m^2$.

HV-ORANGE/NAVY BLUE HV-YELLOW/BLACK HV-RED/BLACK SIZE 111029-120-H3P6 111029-120-H2Z9 111029-120-H4Z9 XS-3XL (Size chart: B)



SOFTSHELL JACKET SUPERIOR

Detachable adjustable hood · Front pockets with zipper · Inside pocket · Water repellent zippers · 3M® Reflex · Ventilation under the arms · Elastic at the bottom · Water repellent · Breathability: 3000g/m² · Windproof · Outer fabric: F119 Softshell, 100% PES, 320g/m².

HV-YELLOW HV-ORANGE SIZE 111031-119-H2Z9 111031-119-H3Z9 XS-3XL (Size chart: B)









Reflexite®

F120

BIB TROUSERS SUPERIOR

Adjustable braces with Fix-Lock® suspenders · Chest pocket · Inside chest pocket · Long zipper in the leg · Reinforcement on knee and seat · Elastic waistband · Detachable quilt lining · Reflexite® Reflex · Fully taped · Cordura® reinforcement · Waterproofness: 8000mm · Breathability: 4000g/m² · Windproof · Dirt repellent. · Outer fabric: F120, 80% PES / 20% PU, 210g/m² · Fixed lining: 100% PES 55g/m² / 100% PES-net 60g/m² · Detachable lining: 100% PES rib-stop 70g/m² / 100% PES-vat 100g/m² / 100% PES 55g/m².

HV-ORANGE/NAVY BLUE HV-YELLOW/BLACK SIZE 123011-120-H3R6 123011-120-H2Z9 S-3XL (Size chart: B)









F120

PARKA SUPERIOR 3 IN 1

Detachable adjustable winter hood · Detachable winter collar · Double storm flap with velcro and zipper · Chest pockets · Cell phone pocket with headphone output · Side pockets with D-ring, fleece lining · Detachable quilt jacket · Ventilation under the arms with water repellent zipper · Cordura® reinforcement on sleeves and shoulders · Fully taped · Waterproofness: 8000 mm · Breathability: 4000g/m² · Windproof · Dirt repellent · Outer fabric: F120, 80% PES

/ 20% PU, 210g/m² · Fixed lining: 100% PES 55g/m² / 100% PES-net 60g/m² · Detachable lining: 100% PES rib-stop 70g/m²/100% PES-vat 100g/m²/100% PES 55g/m².

NAVY BLUE ANTHRACITE/BLACK SIZE 112048-120-R6P6 112048-120-V8Z9 XS-3XL (Size chart: B)



F120

TROUSERS SUPERIOR

Thigh pocket \cdot Folding ruler pocket \cdot Zipper in the leg \cdot Polyester lining \cdot Fully taped \cdot 8000 mm waterproof \cdot 4000g/m² breathable \cdot Windproof \cdot Dirt repellent \cdot Outer fabric: F120, 80% PES / 20% PU, 210g/m² \cdot Fixed lining: 1100 % PES, 55g/m².

NAVY BLUE ANTHRACITE/BLACK SIZE 122014-120-R6 122014-120-V8Z9 S-3XL (Size chart: B)





SOFTSHELL JACKET SUPERIOR

Detachable adjustable hood · Front pockets with zipper · Inside pocket · Water repellent zippers · Ventilation under the arms \cdot Elastic at the bottom \cdot Water repellent \cdot Breathability: 3000g/m² · Windproof · Outer fabric: F119 (Softshell), 100% PES, 320g/m².

NAVY BLUE BLACK SIZE

111030-119-R6 111030-119-Z9 XS-3XL (Size chart: B)



F120

BOMBER JACKET SUPERIOR 3 IN 1

Detachable adjustable winter hood · Detachable winter collar · Detachable sleeves · Double storm flap with velcro and zipper · Chest pockets · Cell phone pocket with headphone output · Front pockets with D-ring with fleece lining · Detachable quilt jacket · Fully taped · Waterproofness 8000mm · Breathability 4000g/m2 · Windproof · Dirt repellent · Outer fabric: Outer fabric: F120, 80% PES / 20%

PU, 210g/m² · Fixed lining: 100% PES 55g/m² / 100% PES-net 60g/m² · Detachable lining: 100% PES rib-stop 70g/m²/ 100% PES-vat 100g/m²/100% PES 55g/m².

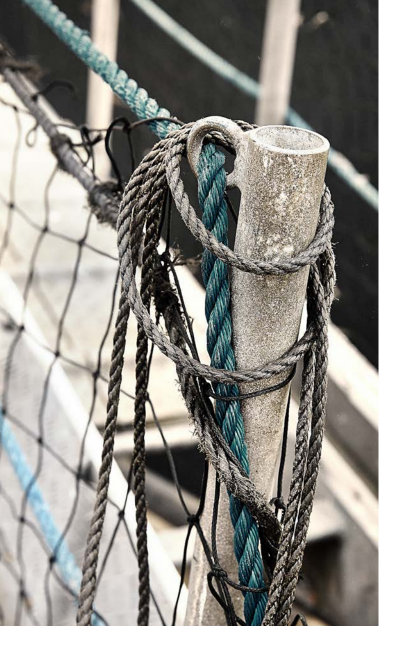
SIZE

ANTHRACITE/BLACK 111036-120-V8Z9 XS-3XL (Size chart: B)

















SMOCK STANDARD

Wide hood with draw cord \cdot Button closing storm flap at neck \cdot Windcuffs at sleeves \cdot Strong quality \cdot Double welded in critical areas \cdot Waterproof \cdot Outer fabric: 70% PVC / 30% CO \cdot 640g/m².

 DARK GREEN
 213023-200-R5

 ORANGE
 213023-200-M3

 SIZE
 S-3XL (Size chart: B)















RAIN JACKET STANDARD

Wide hood with draw cord \cdot Storm cuffs \cdot Double storm flap with hidden buttons \cdot Strong quality \cdot Double welded in critical areas \cdot Waterproof \cdot Outer fabric: 70% PVC / 30% CO, 640g/m².

 DARK GREEN
 212026-200-R5

 ORANGE
 212026-200-M3

 SIZE
 S-3XL (Size chart: B)

BIB TROUSERS STANDARD

Adjustable braces with Fix-Lock® suspenders · Adjustable waist with buttons · Strong quality · Double welded in critical areas · Waterproof · Outer fabric: 70% PVC / 30% CO, $640g/m^2$.

 DARK GREEN
 223025-200-R5

 ORANGE
 223025-200-M3

 SIZE
 S-3XL (Size chart: B)



RAIN JACKET POPULAR

Hood with draw cord \cdot Storm cuffs \cdot Button closing double storm flap in front \cdot Double welded \cdot Outer fabric: 91% PVC / 9% PES 340g/m².

 DARK GREEN
 212005-201-R5

 HV-ORANGE
 212005-201-H3

 SIZE
 S-3XL (Size chart: B)



BIB TROUSERS POPULAR

Adjustable braces \cdot Adjustable waist with buttons \cdot Double welded in critical areas \cdot Waterproof \cdot Outer fabric: 91% PVC / 9% PES 340g/m².

 DARK GREEN
 223005-201-R5

 HV-ORANGE
 223005-201-H3

 SIZE
 S-3XL (Size chart: B)



RAIN JACKET BUDGET

Wide hood with draw cord · Storm cuffs · Double storm flap with hidden zipper · Double welded in critical areas · Waterproof · Outer fabric: 80% PVC / 20% PES, 520g/m².

 DARK GREEN
 212006-202-R5

 HV-ORANGE
 212006-202-H3

 SIZE
 S-3XL (Size chart: B)



BIB TROUSERS BUDGET

Adjustable braces with Fix-Lock® suspenders · Adjustable waist with buttons · Double welded in critical areas · Water-proof · Outer fabric: 80% PVC / 20% PES, 520g/m².

 DARK GREEN
 223004-202-R5

 HV-ORANGE
 223004-202-H3

 SIZE
 S-3XL (Size chart: B)



RAIN JACKET FLEX

Hood with draw cord \cdot Storm cuffs \cdot Storm flap with velcro and zipper \cdot Front pockets \cdot Welded seams \cdot Waterproof \cdot Outer fabric: 67% PVC / 33% PES, 360g/m².

DARK GREEN SIZE

212014-203-R5 XS-3XL (Size chart: B)



BIB TROUSERS FLEX

Bib and adjustable elastic braces \cdot Adjustable waist with buttons \cdot welded seams \cdot Waterproof \cdot Outer fabric: 67% PVC / 33% PES, 360g/m².

DARK GREEN223004-203-R5SIZES-3XL (Size chart: B)



TROUSERS FLEX

Elastic waistband \cdot Welded seams \cdot Waterproof \cdot Outer fabric: 67% PVC / 33% PES, 360g/m².

DARK GREEN222000-203-R5SIZES-3XL (Size chart: B)



SMOCK PRIMEUR

Hood with draw cord · Button closing storm flap at neck · Windcuffs on the sleeves · Double welded in critical areas · Waterproof · Outer fabric: 70% PVC / 30% CO, 630g/m².

HV-ORANGE 213023-209-H3 **SIZE** S-3XL (Size chart: B)





BIB TROUSERS PRIMEUR

Bib and braces \cdot Uniform cut front and back makes the bib trousers reversible \cdot Double welded in critical areas \cdot Waterproof \cdot Outer fabric: 70% PVC / 30% CO, 630g/m².

 HV-ORANGE
 223026-209-H3

 SIZE
 S-3XL (Size chart: B)



Reflexite®

REINFORCED SMOCK

Hood with draw cord \cdot Button closing storm flap at neck \cdot Reflex at shoulders \cdot Reinforcement in front and at sleeves \cdot Double welded in critical areas \cdot Waterproof \cdot Reinforcement: PVC 700g/m² \cdot Outer fabric: 70% PVC / 30% CO, 630g/m².

 HV-ORANGE/BLACK
 213011-209-H3Z9

 SIZE
 S-3XL (Size chart: B)



REINFORCED BIB TROUSERS

Detachable adjustable braces with Fix-Lock® suspenders · Reinforcement in the full length of the leg · Double welded in critical areas · Reinforcement at hem · Reinforcement: PVC 700g/m² · Waterproof · Outer fabric: 70% PVC / 30% CO, 640g/m².

 HV-ORANGE
 223011-209-H3Z9

 SIZE
 S-3XL (Size chart: B)



RAINWEAR SAFE JACKET

Two outside pockets · Fixed hood with draw cord · Ventilation in the back and under the arms · Windcuffs at wrist · Overlap fastening with hidden zip closure and press buttons · Draw string at button. · Outer fabric: 20% PU/80% PES, 180g/m².

 HV-YELLOW
 312005-302-H2

 HV-ORANGE
 312005-302-H3

 SIZE
 S-3XL (Size chart: B)





RAINWEAR SAFE TROUSERS

Elastic waistband · Adjustable with buttons at ankle · Outer fabric: 20% PU/80% PES, 180g/m².

 HV-YELLOW
 322005-302-H2

 HV-ORANGE
 322005-302-H3

 SIZE
 S-3XL (Size chart: B)



RAINWEAR SAFE BIB TROUSERS

Adjustable bibs and braces \cdot adjustable with buttons at ankl \cdot Outer fabric: 20% PU/80% PES, 180g/m².

 HV-YELLOW
 323005-302-H2

 HV-ORANGE
 323005-302-H3

 SIZE
 S-3XL (Size chart: B)



BOILER SUIT

This green boiler suit is for the chemical industry where it pays off to be well protected and prepared for handling chemicals. The suit protects you both against liquid chemicals, water penetration, arching and electric shocks.

The suit is mainly used by people who deal with heavy fuel tanks and by refinery technicians.

BOILER SUIT

Hood with draw cord · For work with chemicals · Storm flap with velcro and zipper · Welded seams · Outer fabric: 72% PVC / 28% PES, 340g/m².

CHEMICAL GREEN 231000-206-K5
SIZE S-3XL (Size chart: B)







CLASSIC SOU'WESTER

Stitched ribbon · Waterproof · Outer fabric: 67% PVC / 33% PES, 340g/m²

 HV-ORANGE
 251000-203-H3

 ANTRACITE
 251000-203-V8

 GREEN
 251000-203-R5

 SIZE
 S-2XL



PROTECTIVE SLEEVES FLEX

Elastic at upper arm \cdot Neoprene cuff \cdot Waterproof \cdot Outer fabric: 67% PVC/33% PES, 360g/m².

DARK GREEN 274000-203-R5 **SIZE** Onesize



APRON FLEX

Logobraces with Fix-Lock® suspenders • Outer fabric: 67% PVC/33% PES, 360g/m².

DARK GREEN261001-203-R5SIZEOnesize





NEOPREN WADERS

Rubberboot with neopren in the foot \cdot Knee reinforcement \cdot Pocket inside \cdot Fully taped \cdot Braces with velcro adjustment \cdot 5mm felt soles \cdot Outer fabric: Neopren 5mm.

 GREEN
 841000-5F-R5

 WITH 5 MM PROFILE SOLES
 841000-5P-R5

 SIZE
 38/39 - 48/49



WADERS SPORT

 $Spacious \cdot Pocket\ inside \cdot Fix\text{-Lock} \\ @\ suspenders \cdot \\ Waterproof \cdot Outer\ fabric: PVC/PES\ 700g/m^2$

GREEN 241003-R5 **SIZE** 39-48



WAIST WADERS

Elastic waistband \cdot Adjustment in the side with velcro \cdot Waterproof \cdot Outer fabric: PVC/PES 700g/m².

GREEN 242000-R5 **SIZE** 40-47



HIP BOOTS WADERS

Outer belt loops · Waterproof · Outer fabric: PVC/PES 700g/m²

GREEN 243000-R5 **SIZE** 39-48









THERMAL JACKET

Knitting fabric on sleeves and neck · Two chest pockets with zipper · Front zipper · Two side pockets with zipper · Outer fabric: 100% PES Rip-stop 70g/m² · Filling: 100% PES-vat 100g/m².

BLACK 511004-502-Z9 **SIZE** S-3XL (Size chart: B)



THERMAL WAIST COAT

Knitting fabric in collar \cdot Two chest pockets with zipper \cdot Front zipper \cdot Two side pockets with zipper \cdot Outer fabric: 100% PES Rip-stop 70g/m² \cdot Filling: 100% PES-vat 100g/m².

BLACK 518001-502-Z9 **SIZE** S-3XL (Size chart: B)



VIKING BELT

Canvas belt · Strong quality · Adjustable metal buckle · Can be shortened · Total length: 120 cm · Outer fabric: 74% PES / 26%PP.

BLACK 999001-Z9 **SIZE** Onesize



MICRO FLEECE UNDERWEAR

Functional with high comfort · Contains long sleeve pulli with zipper and long trousers · Knitting ends on legs · Moisture transport treatment · Outer fabric: 100% PES 165g/m².

BLACK 699000-604-Z9 **SIZE** XS-3XL (Size chart: B)



THERMAL TROUSERS

Elastic waist band \cdot Adjustable waist with press button \cdot Fly with zipper \cdot Knitting ends on legs \cdot Outer fabric: 100% PES Rip-stop 70g/m² \cdot Filling: 100% PES-vat 100g/m².

Black 522000-502-Z9 Size S-3XL (Size chart: B)



WATERPROOF BAG

Waterproof zipper and top roll system \cdot Reinforced carry handles \cdot Measurements: 41 x 62 x 73 cm \cdot Outer fabric: 90% PVC / 10% PES, 700g/m².

BLACK 991005-213-Z9

SIZE 90L









ZIP IN REVERSIBLE JACKET

Reversible zip-in jacket · Black or hi-vis yellow · Form fitted sleeves · Double sided pockets · High collar · Vertical quilting · Breast pocket · Elastic hems of the jacket \cdot Regular fit \cdot Extra back length · Windproof · Vizlite reflex · Fits into All Weather Jacket 112132-120 and 112131-126 · Fabric: 100 PEC, 160/m²/100% PES-wadding, 100g/m².

BLACK/HV-YELLOW SIZE

511012-520-Z9H2 S-3XL (Size chart A)





COLORS | EN471 / EN20471











COLORS | INDUSTRY / CRAFT



















OLIVE GREEN









SAND









COLORS | FISHING













M8

GREY









SIGNS OF QUALITY

F120

F120 COMFORT+

F120 Comfort+ guarantees waterproof, breathable and durable products which ensure the user a high degree of comfort under all weather conditions. F120 Comfort+ is the best alternative when you want a technical product with great properties. The exterior material is polyester with a hydrophilic PU membrane. The surface of the material has been treated with fluocarbon to improve its water and dirt-resistant properties. Previously known as VTX Comfort +.

F119

F119 SOFTSHELL

F119 Softshell is a high comfort fabric which enables a light and athletic cut. F119 Softshell products are waterproof, windproof and breathable with fleece inside which provides the user with comfortable and warm clothing under all conditions.



CORDURA®

CORDURA® stands for maximum durability, lightweight strength and has modern aesthetics and comfort. CORDURA® is a high-performance fabric resistant to abrasions, tears and scuffs. CORDURA® is 2 times more durable than standard nylon / 3 times more durable than polyester / 10 times more durable than cotton. CORDURA® is a registered trademark of INVISTA for durable fabric.



GORE-TEX®

GORE-TEX®, the fabric is durable, water- and windproof combined with optimized breathability. GORE-TEX® fabric provides a sustainable water resistance under rough conditions.



3M SCOTCHLITE®

Scotchlite® from 3M is recommended for clothing which will be exposed to large amounts of dirt and which has to be able to endure chemical cleaning.



ORAFOL® is a good solution in daylight, in darkness and under bad weather conditions or when the logo or business colours are to be printed on the reflective material.



LOXY®

LOXY® is a reflex, that has a high durability and is made for industrial wash.

CONDITIONS OF SALE

Model changes

We reserve the right to make model alterations when it is made with same or better quality.

Colour

reproduction

The colour reproduction featured in our catalogue is as accurate as the printing allows.

Printing errors

Subject to printing errors.

Advising

We take no responsibility for the advice given by a third party with basis in the catalogue.

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MAISTABELLE A (BODY MEASUREMENTS)

Normal figure / normal height (Normale Grössen) :

Size	42	44	46	48	50	52	54	56	58	60	62	64	66	68
Chest width	84	88	92	96	100	104	108	112	116	120	124	128	132	136
Waist width (trousers)	76	80	84	88	92	96	100	104	108	112	116	120	124	128
Hip width	88	92	96	100	104	108	112	116	120	124	128	132	136	140
Inside leg length	77	78	79	80	81	82	82	83	83	84	84	85	85	86
Body height		168	-176				176	- 184				184	- 192	

Slim figure / tall (Schlanke Grössen):

	- , .													
Size		86	90	94	98	102	106	110	114	118	122			
Chest width		86	90	94	98	102	106	110	114	118	122			
Waist width (trousers)		78	82	86	90	94	98	102	106	110	114			
Hip width		90	94	98	102	106	110	114	118	122	126			
Inside leg length		82	83	84	85	86	86	87	87	88	88			
Body height		176	- 184				184	- 192				192	- 200	

Portly figure / short (Untersetze Grössen):

Size	22	23	24	25	26	27	28	29	30	31	32	33	
Chest width	88	92	96	100	104	108	112	116	120	124	128	132	
Waist width (trousers)	84	88	92	96	100	104	108	112	116	120	124	128	
Hip width	93	97	101	105	109	113	117	121	125	129	133	137	
Inside leg length	74	75	76	77	78	78	79	79	80	80	81	81	
Body height	160	-168				168	- 176				176	- 184	

Size conversion JACKETS, BOILERSUITS, COMBITROUSERS

DE sizes - Normale	42	44	46	48	50	52	54	56	58	60	62	64	66	68
* DE sizes - Schlanke		86	90	94	98	102	106	110	114	118	122			
* DE sizes - Untersetze		22	23	24	25	26	27	28	29	30	31			
CH size	42	44	46	48	50	52	54	56	58	60	62	64	66	68
SE sizes - Normale		C 44	C 46	C 48	C 50	C 52	C 54	C 56	C 58	C 60	C 62	C 64		
**SE sizes - Slim/tall		B144	B146	B148	B150	B152	B154	B156	B158	B160	B162	B164		
**SE sizes - Portly/short		D88	D92	D96	D100	D104	D108	D112	D116	D120	D124	D128		
UK size		31.5"	33"	34.5"	36"	38"	39.5"	41"	42.5"	44"	45.5"	47"		
ES size		46	48	50	52	54	56	58	60	62	64	66		
FR size		40	42	44	46	48	50	52	54	56	58	60		
UNISEX	Х	S	9	5	1	И		L	Х	(L	2	XL	32	XL

^{*} Schlanke / Untersetze

Size conversion

TROUSERS, BIBTROUSERS

DE siene Marrock	42	44	46	40	F0	F2	5 4	56	F0	60	63	64		60
DE sizes - Normale	42	44	46	48	50	52	54	56	58	60	62	64	66	68
* DE sizes - Schlanke		86	90	94	98	102	106	110	114	118	122			
* DE sizes - Untersetze		22	23	24	25	26	27	28	29	30	31			
CH size	42	44	46	48	50	52	54	56	58	60	62	64	66	68
SE sizes - Normale		C 44	C 46	C 48	C 50	C 52	C 54	C 56	C 58	C 60	C 62	C 64		
**SE sizes - Slim/tall		B144	B146	B148	B150	B152	B154	B156	B158	B160	B162	B164		
**SE sizes - Portly/short		D88	D92	D96	D100	D104	D108	D112	D116	D120	D124	D128		
UK size		31.5"	33"	34.5"	36"	38"	39.5"	41"	42.5"	44"	45.5"	47"		
ES size		38	40	42	44	46	48	50	52	54	56	58		
FR size		40	42	44	46	48	50	52	54	56	58	60		
UNISEX	X	(S	9	S	1	М		L	Х	(L	2	XL	32	XL

^{*} Schlanke / Untersetze

^{= +/- 3} cm in back and sleeve length. Waist width - 2cm / + 4 cm. Body height +/- 8 cm

^{**} Slim,tall / Portly, short = +/- 3 cm in back and sleeve length. Waist width - 2cm / + 4 cm. Body height +/- 8 cm

^{= +/- 4} cm inside leg length. Waist width - 2 cm /+ 4 cm. Body height +/- 8 cm.

^{**} Slim,tall / Portly, short

⁼ +/- 4 cm inside leg length. Waist width - 2 cm /+ 4 cm. Body height +/- 8 cm.

MAISTABELLE B (BODY MEASUREMENTS)

Normal figure / normal height (Normale Grössen) :

Size	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72
Chest width	80	84	88	92	96	100	104	108	112	116	120	124	128	132	136	140	142
Waist width (trousers)	74	78	82	86	90	94	98	102	106	110	114	118	122	126	130	134	138
Hip width	84	88	92	96	100	104	108	112	116	120	124	128	132	136	140	144	148
Inside leg length												3					

Slim figure / tall (Schlanke Grössen) :

Size	90	94	98	102	106	110	114	118	122			
Chest width	88	92	96	100	104	108	112	116	120			
Waist width (trousers)	82	86	90	94	98	102	106	110	114			
Hip width	92	96	100	104	108	112	116	120	124			
Inside leg length												

Portly figure / short (Untersetze Grössen):

Size	22	23	24	25	26	27	28	29	30			
Chest width	88	92	96	100	104	108	112	116	120			
Waist width (trousers)	82	86	90	94	98	102	106	110	114			
Hip width	92	96	100	104	108	112	116	120	124			
Inside leg length												

Size conversion

JACKETS, BOILERSUITS, COMBITROUSERS

DE sizes - Normale	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72
* DE sizes - Schlanke			90	94	98	102	106	110	114	118	122						
* DE sizes - Untersetze			22	23	24	25	26	27	28	29	30						
CH size	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72
UK size			31,5"	33"	34,5"	36"	38"	39,5"	41"	42,5"	44"	45,5"	47"				
ES size			46	48	50	52	54	56	58	60	62	64	66				
FR size			40	42	44	46	48	50	52	54	56	58	60				
UNISEX	XXS)	(S	. 8	s	1	1	i i	48	X	L	2)	(L	3	XL	4	XL

^{*} Slim,tall / Portly, short = +/- 4 cm in back and sleeve length,

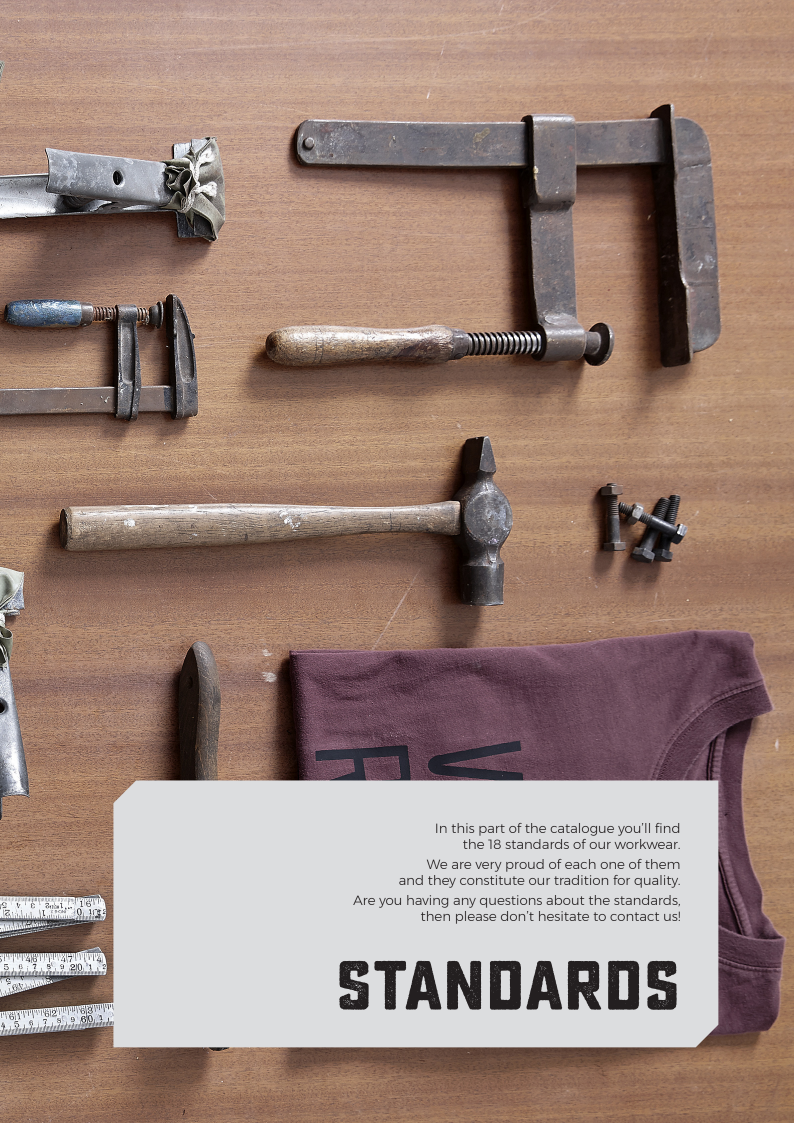
Size conversion

TROUSERS, BIBTROUSERS

DE sizes - Normale	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72
* DE sizes - Schlanke			90	94	98	102	106	110	114	118	122			4.			
* DE sizes - Untersetze			22	23	24	25	26	27	28	29	30						
CH size	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72
UK size			31,5"	33"	34,5"	36"	38"	39,5"	41"	42,5"	44"	45,5"	47"				
ES size			38	40	42	44	46	48	50	52	54	56	58				
FR size			40	42	44	46	48	50	52	54	56	58	60				
UNISEX	XXS)	(S	8	S	1	И	i		X	L	2)	(L	3	XL	4	XL

^{*} Slim,tall / Portly, short = +/- 4 cm inside leg length.





EN 340 - PROTECTIVE CLOTHING GENERAL REQUIREMENTS

This European standard specifies the general requirements for protective clothing including requirements for ergonomics, innocuousness, ageing, size, marking as well as the information that has to follow the clothing.

This standard is used as a reference standard together with other standards with specific requirements and can't be used alone.

This standard has been replaced by EN ISO 13688.

EN ISO 13688 - PROTECTIVE CLOTHING GENERAL REQUIREMENTS

This European standard specifies the general requirements for protective clothing including requirements for ergonomics, innocuousness, ageing, size, marking as well as the information that has to follow the clothing.

This standard is used as a reference standard together with other standards with specific requirements and can't be used alone.

This standard replaces DS/EN 340.

EN 342 - PROTECTIVE CLOTHING ENSEMBLES AND GARMENTS FOR PROTECTION AGAINST COLD

This European standard specifies the requirements and test methods for protective clothing that aim to protect against cold (not including garments for head, hands and feet).

The standard includes requirements for the properties of the clothing such as thermal insulation under stationary conditions as well as under movement, air permeability, water vapour resistance and tear strength. A test of water penetration resistance is an option.

Clothing according to this standard is marked with the below pictogram and informs about the level of protection:

EN 342



- Y(B)/Y(C)/Y(R) Thermal insulation under movement / Icler
- Y(B)/Y(C)/Y(R) Thermal insulation under stationary /Icler
- Y Air permeability class
- Y Resistance to water penetration class (optional)

The first line after EN 342 refer to the level of thermal insulation under movement and is obligatory.

The next line refer to the level of thermal insulation under stationary conditions and is optional

Y(R) is listed if the garment is tested according to and live up to the requirements for single garments.

Y(B) is listed if the garment is tested according to and live up to the requirements for test with underwear.

Y(C) is listed if the garment is tested with underwear specified by the manufacturer and live up to the requirements for test with underwear.

Table 1 - Classification of air permeability

AP mm/s	Class
100 > AP	1
5 < AP ≤ 100	2
AP ≤ 5	3

After test of air permeability the garment is classified as either class 1, 2 or 3, where class 3 is the best and class 1 is the lowest, please see table 1...

Table 2 - Classification of water penetration

WP Pa	Class
8000 ≤ WP ≤ 13000	1
WP > 13000	2

If the resistance to water penetration is tested the garment receives a classification as either class 1 or 2 where class 2 is the best, please see table 2.

EN 343 - PROTECTIVE CLOTHING ENSEMBLES AND GARMENTS FOR PROTECTION AGAINST RAIN

This European Standard specifies the requirements and test methods for materials and seams on protective clothing that is used for protection against precipitation (e.g. rain and snowflakes), fog and ground humidity. Materials and seams are tested for water penetration resistance before and after pre-treatment as well as for water vapour resistance.

Protective clothing according to this standard is marked with the pictogram shown below and information about the level of protection.

EN 343



X indicates the level for water penetration resistance. The water penetration resistance is expressed in Wp. There are three classes, class 1, 2 and 3. Please see the table 1 below. Class 3 is the best class, class 1 the lowest.

Table 1 - Classification of water penetration resistance

Water penetration resistance	Class		
Wp	1	2	3
Material to be tested:			
- Material before pretreatment	Wp ≥ 8000 Pa	No test required*	No test required*
- Materiale after each pretreatment	No test required*	Wp ≥ 8000 Pa	Wp ≥ 13000 Pa
- Seams before pretreatment	Wp ≥ 8000 Pa	Wp ≥ 8000 Pa	Wp ≥ 13000 Pa

*No test is required because the worst case scenario for class 2 and 3 is after pretreatment

NOTE: For each class several requirements have to be met.

Y indicates the level of water vapour resistance. The water vapour resistance is expressed in Ret. There are three classes, class 1, 2 and 3, where 3 is the highest class and 1 the lowest. Please see table 2 below.

Table 2 - Classification of water vapour resistance

Water vapour resistance Ret	Class		
	la Ja	2	3
m² * Pa W	Ret above 40	20 < Ret ≤ 40	Ret ≤ 20

Clothing with class 1 should only be worn in a limited period depending on the surronding temperature.

EN 467 - PROTECTIVE CLOTHING

PROTECTION AGAINST LIQUID CHEMICALS PERFORMANCE REQUIREMENTS FOR GARMENTS PROVIDING PROTECTION TO PARTS OF THE BODY

This European standard specifies minimum requirements for protective clothing used for partial protection of the body against liquid chemicals. The requirements apply to the properties of the materials used for the garment and <u>not</u> for the finished garment. All the properties tested obtain a class afterwards.

The following properties of the materials are tested:

Property tested	Class
Abrasion resistance	1-6, where 6 is best
Stability to heat (resistance to blocking)	1-2, where 2 is best
Flex cracking resistance	1-5, where 5 is best
Puncture resistance	1-5, where 5 is best
Tear resistance	1-5, where 5 is best
Coating adhesion resistance (test of coated materials only)	1-5, where 5 is best
Resistance to permeation by liquids	1-6, where 6 is best
Seam strength	1-5, where 5 is best

All tests are made after 5 x wash. This standard also specifies requirements for the design of the different kinds of clothing. Protective clothing according to this standard is marked with the below pictogram:

EN 467



This standard has been replaced by EN 14605.

EN 14605 - PROTECTIVE CLOTHING

AGAINST LIQUID CHEMICALS

This standard specifies minimum requirements for the following types of chemical protective suits with limited use and recycling:

- Suit clothing with liquid-tight connections between different clothing parts (Type 3: liquid-tight clothing) and, if applicable with liquid-tight joints for component parts, such as hoods, gloves, boots, visors or respiratory equipment, which can be specified in other European standards (Type 4: spray-tight joints).
- Garments, providing protection to parts of the body (Type PB [3] and PB [4])

In the standard there are placed requirements for material properties and not to the complete clothing. The materials are tested for the following properties:

Property tested	Class
Abrasion	1-6, where 6 is best
Flex cracking	1-6, where 6 is best
Flex cracking -30C	1-6, where 6 is best
Tear	1-6, where 6 is best
Tensile	1-6 , where 6 is best
Puncture	1-6, where 6 is best
Resistance to permeation	1-6, where 6 is best

Protective clothing under this standard are labeled with the following pictogram:



EN 13034 - PROTECTIVE CLOTHING TO USE AGAINST LIQUID CHEMICALS

This standard specifies the test methods and requirements to protective clothing which are intended for use in cases of a potential low-risk exposure, e.g. a light spray, liquid aerosols or low pressure, low volume splashes, against which a complete liquid permeation barrier is not required.

Chemical protective suits (Type 6) forms the lowest level of chemical protection and is intended to be used if risks have been assessed as low and a full liquid permeation barrier is not necessary, i.e. when wearers are able to take timely adequate action when their clothing is contaminated.

All chemical protective clothing materials are tested and classified in accordance with table 1. The construction of seams shall prevent penetration of liquid through stitch holes or through other components of a seam and not obstruct run-off of the liquid.

Table 1: Performance requirements (EN 14325:2004)

Tests	Class
Abrasion resistance	1-6, where 6 is best
Tear resistance	1-6, where 6 is best
Tensile strength	1-6, where 6 is best
Puncture resistance	1-6, where 6 is best
Liquid repellency	1-3, where 3 is best
Resistance to penetration by liquids	1-3, where 3 is best

Protective suits that fulfill the requirements of an EN 13034 are marked with the pictogram below.

EN 13034



Following chemicals are tested under EN 13034:

- 30 % aqueous solution of H₂SO₄
- 10 % aqueous solution of NaOH
- O-Xylene (undiluted)
- Butan-1-ol (undiluted)

EN 471 - PROTECTIVE CLOTHING HIGH VISIBILITY WARNING CLOTHING FOR PROFESSIONAL USE

This European standard specifies the requirements for high visibility warning clothing which serve to make the wearer visible in daylight as well as in the front light of a car in the dark.

High visibility clothing is divided into three levels according to the level of protection. Each level requires a minimum area of fluorescent material as well as retro reflective material, please see table 1 below. The area is measured on the smallest garment available and the class is determined on the basis of the smallest configuration possible.

Table 1 - Minimum requirements for the high-visibility materials in m²

	Class 3 - Garments	Class 2 - Garments	Class 1 - Garments
Fluorescent background material	0,80	0,50	0,14
Retroreflective material	0,20	0,13	0,10
Combined performance material	-	-	0,20

The high visibility warning clothing is marked with the pictogram shown below. The determined class is indicated on the right of the pictogram as X and Y:



X indicates the class according to table 1 (please see above). Clothing with class 3 has the highest visibility, clothing with class 1 the lowest.

Y indicates the class for the retro reflective material - class 1 or class 2, where class 2 has the best retro reflective properties.

This standard also specifies requirements for the design of the clothing, such as the placement of the materials. Furthermore the standard specifies requirements for the materials and their properties, such as requirements for colours, luminance factor, colour fastness, mechanical properties, reflective properties etc.

This standard has been replaced by EN ISO 20471.

EN ISO 20471 - HIGH VISIBILITY CLOTHING TEST METHODS AND REQUIREMENTS

This international Standard specifies requirements for high visibility clothing which is capable of visually signaling the user's presence.

High visibility clothing is grouped into three classes related to risk assessment. Garments shall comprise the required areas of background material and retroreflective material or alternatively shall comprise the required area of combined performance material.

The area shall be measured on the smallest garment size available with all fasteners adjusted to the smallest configuration possible.

Each of these classes will provide a different level of conspicuity, class 3 being the class that provides the highest degree of conspicuity against most backgrounds found in urban and rural situations in daylight and night time.

The garment shall be made up of high visibility materials on all sides. To ensure visibility from all sides (360° visibility), it is important that horizontal retroreflective bands and fluorescent materials encircle torso, trouser legs and sleeves.

The performance class can be obtained using a single garment or a clothing ensemble, e.g. jacket and trousers. An assembly e.g. a classified trouser and a classified jacket, can be classified as an higher class if the assembly meets the minimum requirement achieved by the actually visible area when wearing the garment. This higher class shall be additionally specified in both the information for use and on the labels of both garments.

Regardless of the area of materials used, a class 3 garment shall cover the torso and shall have either long sleeves with retro reflective bands or a full length trouser legs with retroreflective bands, it not both.

Minimum required areas of visible material in m²

NOTE: The clothing class is determined by the lowest area of visible material.

	Class 3 -	Class 2 -	Class 1 -
Background material	0,80	0,50	0,14
Retroreflective material	0,20	0,13	0,10
Combined performance material	-	-	0,20

The minimum visible area requirements to achieve a garment classification in accordance with the above table are not to be reduced or compromised due to the presence of any logos, lettering, labels etc.

Classification must be stated by a graphical symbol.





The number next to the graphical symbol (x in the figure) indicates the garment class in accordance with the above table.

Besides this the EN ISO 20471 also contains requirements to the constructions of materials such as colour fastness, mechanical strength and retroreflective properties.

This document supersedes EN 471.

EN 470-1 - PROTECTIVE CLOTHING

FOR USE IN WELDING AND ALLIED PROCESSES - GENERAL REQUIREMENTS

This European standard specifies requirements and test methods for protective clothing used during welding and allied processes. Protective clothing according to this standard aim to protect the wearer against small metal splashes, brief flame contact and ultraviolet light. The clothing can be used an entire work day (8 hours) under normal temperatures.

The standard also specifies requirements for the design as well as for the properties of the outer material where tests of the following properties are made: tensile strength, tear strength, dimensional changes, flame spread and resistance to metal splashes..

The tests of the mechanical properties are conducted on new material, test of flame spread as well as resistance to metal splash are conducted on materials that have been washed/cleaned x 5.

Protective clothing according to this standard is marked with the below pictogram:

EN 470-1



This standard has been replaced by EN 11611.

EN ISO 11611 - PROTECTIVE CLOTHING

FOR USE IN WELDING AND ALLIED PROCESSE

This standard describes the test methods as well as the minimum requirements for protective clothing that aim to protect the wearers body during welding and allied processes. The standard does not include protective clothing for hands, head and feet (except hoods and gaiters).

The clothing aim to protect the wearer against molten metal splashes, brief flame contact, radiant heat and accidental contact with voltage up to 100V d.c. in normal conditions of welding.

The clothing is tested for resistance to flame spread, molten metal splashes, heat transfer (radiation) and electrical resistance and is divided into 2 classes after test, class 1 or 2, where class 2 offers the best protection.

The standard is marked with the below diagram and the class achieved:

EN ISO 11611



This standard also includes requirements for innocuousness, design and the mechanical properties such as tensile strength, tear strength, burst strength, seam strength and dimensional change.

This standard replaces EN 470-1.

EN 531 - PROTECTIVE CLOTHING FOR WORKERS EXPOSED TO HEAT

This European standard specifies requirements and test methods for protective clothing used against heat. The purpose of clothing that complies with the requirements of this standard is to protect against short flame contact and against at least one type of heat comprising convective heat, radiant heat and/or large molten metal splashes.

The standard is marked with the pictogram shown below and inform about the level of protection

EN 531



ABCDE

Protective clothing according to this standard must pass the test regarding limited flame spread (A) and as a minimum at least one of the other tests of B-E.

A = Limited flame spread including hole formation, flaming or molten debris, after flame time and afterglow time

B= Convective Heat; divided according to test result into class 1-3, where 3 is best.

C= Radiant heat; divided according to the test results into class 1-4, where 4 is best

D= Molten aluminium splash; divided according to the test results into class 1-3, where 3 is best

E= Molten iron splash; dividid according to the test results into class 1-3, where 3 is best.

The standard also features requirements for design.

This standard has been replaced by EN 11612.

EN ISO 11612 - PROTECTIVE CLOTHING

CLOTHING TO PROTECT AGAINST HEAT AND FLAME

This European Standard specifies the requirements and test methods for clothing that is intended to protect the wearer against heat and flame.

Clothing according to this standard is marked with the pictogram below:

EN ISO 11612



This standard includes requirements for limited flame spread. Test is made according to procedure A and/or B and the test method used is listed as A1 or A2 together with the pictogram.

Requirements for heat resistance are also part of this standard and the following properties are tested:

Protection against convective heat - the level reached is listed as B1, B2 or B3, where B3 offers the best protection and B1 the lowest

Protection against radiant heat - the level reached is listed as C1, C2, C3 or C4, where C4 offers the best protection and C1 the lowest.

Protection against molten aluminium splashes - the level reached is listed as D1, D2 or D3 offers the best protection and D1 the lowest.

Protection against molten iron splashes - the level reached is listed as E1, E2 or E3, where E3 offers the best protection and E1 the lowest.

Protection against contact heat - the level reached is listed as FI, F2 or F3, where F3 offers the best protection and FI the lowest

The protection level of each property is listed together with the pictogram; at least one should be listed.

Besides the above requirements, this standard also comprises requirements for the design, innocuousness, and for the mechanical properties like for instance tear strength. The standard also includes tests of optional properties, for instance test of waterproofness according to EN 343. The result of this test is marked at the pictogram with the letter W followed by the achieved class.

This standard replaces EN 531.

EN 533 - PROTECTIVE CLOTHING

PROTECTION AGAINST HEAT AND FIRE LIMITED FLAME SPREAD MATERIALS AND MATERIAL ASSEMBLIES

(Has been replaced by EN 14116)

Protective clothing according to this standard is suitable for protection in situations with accidental contact with igniting flames where there is no significant heat hazard.

Clothing according to EN 533 is marked with the below pictogram:

EN 533



The clothing is tested according to EN 532 and the test includes a test of flame spread, flaming debris, afterglow, hole formation and afterflame. This test divides the materials into 3 classes, flame spread index 1, 2 and 3, where 3 gives the best protection and 1 the worst.

The test is made both before and after one of two specified cleaning procedures. The procedure chosen is as number of washes $x \in C$ together with the class.

This standard has been replaced by EN ISO 14116.

EN ISO 14116 - PROTECTIVE CLOTHING

PROTECTION AGAINST HEAT AND FLAME LIMITED FLAME SPREAD MATERIALS, MATERIAL ASSEMBLIES AND CLOTHING

This standard replaces EN 533 and specifies the requirements for protective clothing with limited flame spread properties. Clothing according to this standard is intended to protect against sporadic and brief contact with open fire in cases where no heat hazard of any kind exists.

Clothing according to this standard is marked with the below pictogram:

EN ISO 14116



Tests of the following properties are made: flaming debris, after glow, hole formation and after flame. After test the clothing is classified into index 1, 2 or 3, where index 3 offers the best protection and index 1 the lowest.

The clothing is also provided with a cleaning index that inform about which cleaning procedure the clothing have been exposed to before test. The cleaning index is listed together with the flame spread index in the following way:

EN 14116/Index 1+2+3/°C x number of washes/type of wash

This standard also comprises requirements for the design of the clothing, tensile strength, tear strength and seam strength.

EN 1149 - PROTECTIVE CLOTHING ELECTROSTATIC PROPERTIES

This European standard includes a series of standards that describe test methods and requirements for the electrostatic properties of protective clothing.

The standard specifies the requirements for design and materials for protective clothing that aim to protect the wearer against incendiary discharges. The requirements may not be sufficient in oxygen enriched flammable atmospheres.

EN 1149-1: Test method for measurement of surface resistivity

EN 1149-2: Test method for measurement of the electrical resistance through a material

EN 1149-3: Test method for measurement of charge decay

EN 1149-4: Test of clothing (in preparation)

EN 1149-5: Material performance and design requirements

Protective clothing according to this standard is marked with the below pictogram:



Protective clothing where the properties of the materials are taken into account are marked EN1149-3.

Protective clothing where the properties of the materials as well as the design are taken into account are marked EN 1149-5.

CLC/TS 50354

ELECTRICAL ARC TEST METHODS FOR MATERIAL AND GARMENTS, FOR USE BY WORKERS AT RISK FROM EXPOSURE TO AN ELECTRICAL ARC

The purpose of this technical specification is to specify some requirements for protective clothing to ensure that the clothing itself does not make the situation worse if the user is exposed to an electrical arc.

This technical specification does not offer protection from current through the body nor protection from the heat/energy generated by the electrical arc.

This technical specification includes at test of material as well as a test of clothing. The clothing shall be made of materials that live up to the requirements of this specification.

The test includes a test of burning time, melting and hole formation. The closure of the garment should be unaffected by test and work afterwards.

After the test, the material as well as the garment are classified into class 1 or 2, where class 2 offers the best protection.

This standard has been replaced by EN 61482.

EN 61482 - LIVE WORKING PROTECTIVE CLOTHING AGAINST THE THERMAL HAZARDS OF AN ELECTRICAL ARC

EN 61482



This European standard consists of two parts that each describes two test methods that are used to test materials and protective clothing that aim to protect against the thermal hazards of electrical arcs.

Method 1, listed as EN 61482-1, is used to determine the arc performance value of flame resistant materials used for clothing. The result from this method is called the ATPV (arc thermal performance value) and is expressed as $kW * s/m^2$. The ATPV of the material indicates how much thermal energy a material can withstand before the wearer will suffer 2nd degree burns.

Method 2, also called the box test, listed as EN 61482-1-2, is used to determine the arc rating of flame resistant material and clothing. The test classifies the materials/clothing into two classes, class 1 (4 kA) or 2 (kA), where class 2 offers the highest level of protection.

