







# TOGETHER WE TAKE NEW STEPS

Choose protective footwear from someone who knows how it is to walk with your shoes.

The requirements to protective footwear are as complex as the properties required of them. Protective footwear must include cushioning, ensure excellent anti-glide properties, stability and support for the rest of the body. They must also protect against the outer risk factors that require protective footwear.

Work shoes must retain all these properties over time, even with prolonged and heavy use.

As a direct supplier of work shoes, we are in constant contact both with professional customers, HSE employees and those who use our footwear. We take feedback into consideration when developing the products and the goal is always optimal protection and comfort.

That's why we don't necessarily adhere to the standard requirements for work shoes, but exceed the requirements both in terms of shock absorption and slip resistance. We make lasts adapted to Nordic feet and use lightweight toe caps that provide excellent protection, at the same time as leaving room to move the toes freely. We want all our customers to wear footwear that fits, which is why we provide footwear with Work Comfort EVO insoles.

Choose from a wide range of work shoes within our own brand Wenaas and from suppliers where we have assured the quality: Because we know what it's like to walk in your shoes. FORMA 9

VERNER 11

LEOPARD 14

EXENA 15

JALAS 23

SOLES 29

ACCESSORIES 30

# BERSERK

We have added everything in our latest protective footwear release. Berserk contains safety shoes with new technology and material of the highest quality.

The collection is made for rough use - is well suited for sectors such as oil and gas, heavy industry and building and construction.

Berserk's history goes back to 1887, when it was founded as Kristiandsunds Oljekledefabrikk, while it was taken over by Wenaas in 1997. We are now re-establishing the trademark Berserk. Our new shoe collection is named Berserk.



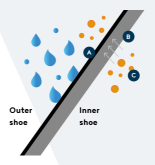


TECH20 is our water-resistant system used in our Berserk collection. Our membrane works as a sock directly laminated on the leather.

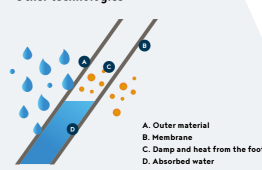
There are no seams in the sock that create small holes in the membrane and therefore leakage. This way of attaching the sock ensures that no bumps or creases are created on the membrane. It also ensures that damp is not accumulated between the lining and outer material, which is often the case with other technologies.

Dry feet during the entire workday!

#### TECH20



#### Other technologies



Wenaas TecH2O system



Other technologies

Our demonstration shows how TECH2o keeps the damp outside, while damp and heat is released from the shoes, in comparison to other protective shoes in which absorbed moisture remains accumulated between the outer sole and innter material.

oisture remains accumulated between the outer sole and innter material.



ReBound provides a unique balance between energy absorption (cushioning) and energy return in the shoe's sole.

During the development of the Berserk collection, we have focused greatly on comfort. Protective footwear is probably the footwear you'll end up using the longest during the course of a day and should therefore be of the highest quality to protect your feet and prevent knee and back issues.

We have used a material known as ReBound in the heel counter of the

Contender glass fibre toe cap is made of strong glass fibre and is 50% lighter than the traditional steel toe cap.

It has excellent corrosion resistance and electrical isolation, in addition to great heat and cold isolation. The compression tests comprise all global national safety standards. The thickness is also the thinnest in the market, at the same time as adhering to safety and all standards.



shoes comprising the Berserk collection. In laboratory tests conducted by Ricotest on behalf Din 53512, Rebound's score was at a par with famous brands known for their comfortable soles.

We have done everything we could to ensure that this collection becomes your favourite while working.



## puncture block



This means that your foot spends less energy on walking. This sole has no hard surfaces between the PU outer sole and the insole. Nevertheless, your foot remains protected against nails and sharp objects that can perforate the outer sole.'

The sole is sustainable and made from environmentally friendly material.

# THE SOLE

# - AN IMPORTANT COMPONENT OF HIGH-QUALITY FOOTWEAR

Have you ever considered how important the soles in your shoes are for a comfortable workday? The soles have various functions. The insole provides excellent support, good cushioning, contributes to maintaining the appropriate temperature, wicks moisture, and -not least- gives the feet a comfortable footbed.



#### **Work Comfort EVO sole** environmentally friendly insole.

In addition to all the sole's functions and properties, we have also kept the environment in mind. Our Work Comfort EVO insole, which is included in all Wenaas protective shoes and boots, is one of the market's most environmentally friendly insole. The sole is made from recycled material. The packaging is made from recyclable cardboard. The cardboard packaging can be recycled.



#### **Recycled PET**

The insole is made from PET, which is a polyester material made from recycled bottles and other polyester waste.



#### Moisture-wicking and airy

The sole ensures that the air circulates inside the shoe. The insole has highly absorbent and breathable properties, which make your feet feel dry and fresh.



#### **Dries quickly**

The sole dries quickly after the working day. The sole also has anti-bacterial properties that neutralise bacteria and remove smells.



#### Lightweight

The sole is lightweight and does not add any considerable weight to the shoe.





#### ESD (anti-static insole)

Work Comfort EVO insole is antistatic. Static electricity occurs when non-leading materials such as the shoe sole and the floor come into contact. The static electricity can accumulate in the body, and electric shocks can occur. Soles with antistatic properties contribute to reducing the voltage that occurs.



#### How does the sole help prevent tired feet?

- A. The sole is stabilised to provide the foot with excellent arch support.
- B. Extra thickness in the toe area makes the feet less tired.
- C. The right drop: Not only is the right drop important in running shoes, the protective footwear that you wear during eight hours each day must be as comfortable as possible.

The drop is the difference in the shoe's sole from the ball to the heel and is important to give the body the right angle and balance. Work Comfort EVO has a drop adapted for use in protective footwear used for many hours every day.



#### **BOOT WENAAS BALDER S3**

#### 0-1420-1101-10

ESD-approved, water resistant and breathable boots in a modern design lace system with smart tightening system, full grain leather upper and light and soft rubber/PU outsole. Very comfortable boots with excellent anti-slip properties as well as energy absorption and return.

10 Black

SIZE

**STANDARD** EN ISO 20345:2011, S3 HRO WR SRC,

ASTM F2413-18 M/I/C SD 35 PR, UKCA

**MATERIAL** Upper material: Grained leather. Outer sole: Rubber/ PU. Puncture resistant mid-sole: Soft, metal-free.

Insole: Work Comfort EVO sole, Linning: Water-proof





#### **ANKLE BOOT WENAAS BORR S3**

0-1320-1101-10

ESD-approved, water resistant and breathable ankle boots in a modern design with smart tightening mechanism, upper material in full grain leather. Very comfortable boots with excellent anti-slip properties as well as energy absorption and return.

COLOR 10 Black

SI7F 35-47

**STANDARD** EN ISO 20345:2011, S3 HRO WR SRC, ASTM F2413-18 M/I/C SD 35 PR, UKCA

Upper material: Full grain leather. Outsole: Rubber/PU.

Puncture resistant mid-sole: Soft, metal-free. Insole:

Work Comfort EVO sole. Lining: Water-proof Tech2o.

Protective toe cap: Glass fibre



**MATERIAL** 







#### **SHOE WENAAS GILBY S3**

#### 0-1220-1101-10

ESD-approved, water-resistant and breathable shoes in a modern design with smart tightening system, upper material in high-quality leather and lightweight and soft rubber/PU outer sole. Very comfortable shoe with excellent anti-slip properties as well as energy absorption and return.

COLOR 10 Black SIZE

MATERIAL

EN ISO 20345:2011, S3 HRO WR SRC, ASTM F2413-STANDARD

18 M/I/C SD 35 PR, UKCA

Upper material: Full grain leather. Outsole: Rubber/PU. Puncture resistant mid-sole: Soft, metal-free. Insole:

Work Comfort EVO sole. Lining: Waterproof Tech2o. Protective toe cap: Glass fibre.







#### **BOOT WENAAS BERSERK BRAGE EH**

0-1270-0-10

Electrically insulating. Water resistant and breathable boots in a modern design with smart lacing system, full grain leather upper and light and soft rubber/PU outsole. Very comfortable boots with excellent anti-slip properties as well as energy absorption and return.

COLOR SI7F

EN ISO 20345:2022, SB FO E PL WR HRO SR, ASTM STANDARD

F2413-18 M/I/C FH PR. UKCA

MATERIAL Upper material: Full grain leather. Outsole: Rubber/PU.

Puncture resistant mid-sole: Soft, metal-free. Insole: Work Comfort EVO sole. Lining: Waterproof Tech2o.

Protective toe cap: Glass fibre.





#### ANKLE BOOT WENAAS BERSERK LOKE EH

0-1240-0-10

Electrically insulating. Water resistant and breathable ankle boots in a modern design, with smart tightening system, full grain leather upper and light and soft rubber/PU outsole. Very comfortable boots with excellent anti-slip properties as well as energy absorption and return.

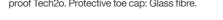
COLOR 10 Black SIZE 36-47

STANDARD EN ISO 20345:2022. SB FO E PL WR HRO SR. ASTM

F2413-18 M/I/C EH PR. UKCA

**MATERIAL** Upper material: Full grain leather. Outsole: Rubber/PU.

Puncture resistant mid-sole: Soft, metal-free Puncture Block. Insole: Work Comfort EVO sole. Lining: Waterproof Tech2o. Protective toe cap: Glass fibre.







#### SHOE WENAAS BERSERK TYR EH

0-1250-0-10

Electrically insulating. Water resistant and breathable shoes in a modern design, with smart tightening system, full grain leather upper and light and soft rubber/PU outsole. Very comfortable shoes with excellent anti-slip properties as well as energy absorption and return.

COLOR 10 Black 36-47 SIZE

STANDARD EN ISO 20345:2022. SB FO E PL WR HRO SR. ASTM

F2413-18 M/I/C EH PR, UKCA

**MATERIAL** Upper material: Full grain leather. Outsole: Rubber/PU. Puncture resistant mid-sole: Soft, metal-free. Insole:

Work Comfort EVO sole. Lining: Waterproof Tech2o. Protective toe cap: Glass fibre.







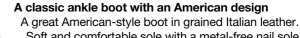




The protective shoes collection consists of models in a conventional design with materials of the utmost quality. The shoes look like casual shoes.

Forma is a well-known shoe brand founded in 1906, when Th. Svendsen shoe factory was established and since then taken over by Wenaas in 1999. Forma was Norway's leading shoe manufacturer and the first company to produce protective footwear. The factory was the first in the world

> to produce a soft nail sole and was also awarded the standard "Good Design". We have now re-established the brand Forma.



Soft and comfortable sole with a metal-free nail sole and a soft edge at the top makes with shoe an instant favourite. Slip resistant rubber outer sole and good ankle support.

#### Bakken - with "pull on"-loop.

TecH2o water-proof system. Membrane "sock" inside the boot that ensures that you can't feel the seams and parts of the boot, thus improving the level of comfort. You are guaranteed dry feet with the sock, which ensures that no humidity is kept between the inner and outer material, and no seams prevent water from seeping in.



#### **BOOT WENAAS BERSERK BORG S3**

0-75-955-10

ESD-approved boots with 3D mesh with breathable fabric lining and side zip and lacing. Very comfortable boots with good anti-slip and supporting properties.

**COLOR** SIZE

**STANDARD** EN ISO 20345:2011, S3 HRO SRC, ASTM F2413-18

M/I/C SD 35 PR. UKCA

**MATERIAL** Upper material: PU-coated leather. Outsole: Rubber/

PU. Puncture resistant mid-sole: Soft, metal-free. Lining: 3D Mesh fabric. Protective toe cap: Glass







#### **ANKLE BOOT WENAAS BURR S3**

0-75-957-10

ESD-approved ankle boots with 3D mesh with breathable fabric lining and lacing. Very comfortable boots with good anti-slip and supporting properties.

**COLOR** SIZE

MATERIAL

**STANDARD** EN ISO 20345:2011, S3 HRO SRC, ASTM F2413-18

M/I/C SD 35 PR. UKCA

Upper material: PU-coated leather. Outsole: Rubber/ PU. Puncture resistant mid-sole: Soft, metal-free.

Lining: 3D Mesh fabric. Protective toe cap: Glass





#### **ANKLE BOOT FORMA HIBERNIA S3S**

0-6060-0-10

Ankle boots in a traditional design with a grained leather upper. The ankle boots have an iconic and flexible outer sole with good anti-slip propertities and arch support, toe cap and soft anti-puncture protection.

COLOR SIZE

STANDARD EN ISO 20345:2022, S3S HRO FO SR UKCA

**MATERIAL** Upper material: Grained leather. Outer sole: Rubber/

PU. Puncture resistance:: Soft, metal-free, Lining: 3D

Air mesh. Protective toe cap: Aluminium.





#### **PULL-ON BOOT FORMA BAKKEN S7S**

0-9060-0-50

Jackboots in a traditional design with upper in grained leather and waterproof membrane. The lightweight and flexible outer sole is iconic and provides a very good grip.

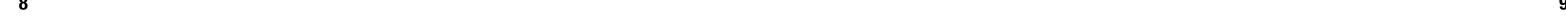
SIZE

**STANDARD** EN ISO 20345:2022, S7S HRO FO SR, UKCA

**MATERIAL** Upper material: Grained leather. Outer sole: Rubber/

PU. Puncture resistance: Soft. metal-free. Lining: 3D Air mesh. Protective toe cap: Aluminium.





#### A heavyweight disguised as a lightweight Soft instep protection Beautiful design Loop at the heel to make the shoes easier to put on/ Laces in the upper take off Soft and lightweight coat Grained leather against high temperature and melted that protects against water and cold Seams with heatresistant thread Reinforced Zipper on the leather cap side to make it over the toe easier to put on/take off Lightweight Roomy fit and strong aluminium toe cap Rubber sole that can withstand 300 degrees, anti-static and oil-resistant, very good slip Soft anti-puncture resistant properties both in wet and cold protection Electrical isolation up to 18,000 Volt in accordance with the ASTM standard · Excellent cushioning and correct height prevents ankle • Easy to take on and off with laces, zipper on the side

- Easy to take on and off with laces, zipper on the side and loop on the heel
- Lightweight

#### Safety

- Electric isolating special sole up to 18,000 Volt
- Highest protective level against welding angle grinding
- Very good grip and slip resistant properties

Protection against high voltage makes Lithium an excellent choice also for people working on railroads or other environments with live electricity. Fully covering coat and intelligent seam solutions prevent melted metal, cement, oil and spillage from attaching to the shoes, and it is easy to rinse the shoes without damaging the zipper and shoe laces.

#### **MOLTEN METAL BOOT LITHIUM SB**

0-5203-112-10

Comfortable boots that provide excellent protection against high temperatures and melted metal. Isolation against electricity of up to 18,000V and heat-protective thread in the seams. Coat that covers front laces and side zip with soft protection above the instep.

COLOR 10 Black SIZE 38-48

**STANDARD** EN ISO 20345: 2011, SB P E FO M WRU HRO AL HI-3

SRC, tested to EH ASTM F2413-11

MATERIAL

Upper material: Grained leather. Outer sole: Rubber/ PU. Puncture resistance: Soft. Lining: Fabric

rotective toe cap: Aluminium.





#### **SHOE WENAAS PHANTOM S3**

0-14202-0-10

Sporty shoe with a microfibre upper and a smart lacing system which makes it easy and quick to take on and off the shoes. Lightweight and metalfree shoes with a soft puncture resistant mid-sole making the shoes very comfortable. Comfortable, removable Work Comfort EVO insole.

 COLOR
 10 Black

 SIZE
 35-48

STANDARD EN ISO 20345:2011, S3 SRC, UKCA

MATERIAL Upper material:Microfibre. Outer sole: PU/PU. Puncture resistant: Soft, metal-free. Lining: 3D Air mesh.

rotective toe cap: Composite.



#### SHOE SPORT WENAAS VIRGO S1P

0-14201-0-10

Sporty shoe with a textile upper. ESD-approved, lightweight and metalfree shoe with a soft puncture resistant mid-sole making the shoes very comfortable. Comfortable, removable Work Comfort EVO insole.

COLOR 10 Black SIZE 35-48

STANDARD EN ISO 20345:2011, S1P SRC, UKCA

MATERIAL Upper material: Textile. Outsole: PU/PU. Puncture

resistant: Soft, metal-free. Lining: 3D Air mesh.







#### SHOE WENAAS CALYPSO S3

0-14200-0-10

Traditional shoes in a modern design with a microfiber upper. ESD-approved, lightweight and metalfree with a soft puncture resistant midsole making the shoes very comfortable. Comfortable, removable Work Comfort EVO insole.

COLOR 10 Black SIZE 35-48

STANDARD EN ISO 20345:2011, S3 SRC, UKCA

MATERIAL Upper material: Microfibre. Outsole: PU/PU. Puncture

resistant: Soft, metal-free. Lining: 3D Air mesh. Protective toe cap: Composite.





#### **ANKLE BOOT WENAAS SCOTIA S3**

0-14300-0-10

Traditional ankle boot in a modern design with a microfiber upper. ESD-approved, lightweight and metalfree with a soft metalfree puncture resistant mid-sole making the ankle boot very comfortable. Comfortable, removable Work Comfort EVO insole.

 COLOR
 10 Black

 SIZE
 35-48

**STANDARD** EN ISO 20345:2011, S3 SRC, UKCA

MATERIAL Upper material: Microfibre. Outer sole: PU/PU.

Puncture resistance: Soft, metal-free. Lining: 3D Air

mesh. Protective toe cap: Composite.







SHOE MONZA S1P 0-3300-351-10

Sturdy shoes with a breathable fabric upper. With its cool design, sleek toe cap and lightweight design, this shoe neither feels nor looks like a typical safety shoe.

COLOR 10 Black SIZE 38-48

STANDARD EN ISO 20345:2011, S1 P ESD SRC

MATERIAL Upper material: Fabric. Outer sole: PU/PU. Puncture resistance: Soft. Lining: Fabric. Protective toe cap:

Aluminium





SHOE SPIDER S3

0-72-820-10

Shoe with upper in microfiber, with contrast colors. Lace system with smart tightening mechanism. TPU/PU sole with good cushioning.

Aluminum toe cap for better protection and slimmer design. Soft puncture resistant mid-sole. ESD approved. Wenaas Workpro sole system from Currex, is approved for use with this style. Weight 580 gr. Removeable insole. Supplied with additional pair of laces.

COLOR 10 Black

**SIZE** 37-48

STANDARD EN ISO 20345:2011, S3 ESD SRC

MATERIAL Upper material: Microfiber. Outsole: TPU/PU.

Puncture resistance: Soft. Lining: Dri-Tex textile.

Safety Toe Cap: Aluminium.





SHOE PRO RUN S3

0-76-850-10

Waterproof and breathable sturdy shoes with a W-TEX membrane lining. Lightweight, stable and sporty sole with arch support, made of PU/PU material for a good grip. A-Top lace system makes it easy to take shoes on and off.

COLOR 10 Black SIZE 36-48

STANDARD EN ISO 20345:2011, S3 WR SRC

MATERIAL Upper material: Microfibre, polyamide. Outer sole: PU/PU. Puncture resistance: Soft. Lining: W-TEX

membrane. Protective toe cap: Composite.





#### **CLOG MUNIN & HUGIN SB**

0-8522-0-10

Classic and comfortable clogs with protective toe cap and reversible heel latch. Wide fit with ventilation holes on the sides.

COLOR 10 Black SIZE 35-48

STANDARD EN 20345:2011, SB SRC

MATERIAL Upper material: PU-leather. Outer sole: PU.

Lining: Fabric/leather. Protective toe cap: Steel.





#### **CLOG MUNIN & HUGIN SB**

0-8522-0-40

Classic and comfortable clogs with protective toe cap and reversible heel latch. Wide fit with ventilation holes on the sides.

COLOR 40 White SIZE 35-48

STANDARD EN 20345:2011, SB SRC

MATERIAL Upper material: PU-leather. Outer sole: PU.

Lining: Fabric/leather. Protective toe cap: Steel.





# **LEOPARD**

New high quality collection from the German brand Leopard. The models come with a specially developed and designed sole from MegaStampi. The broad sole is made of very soft PU and has an asymmetrical aluminium toe cap. Altogether, this provides for very comfortable shoes for those who need ergonomic models.

The collection consists of two shoes and one pair of ankle boots with the latest sole technology from Desma MSI, which includes additional cushioning material. The broad soles are made of very soft PU and have an asymmetrical aluminium toe cap, which make the models roomy and comfortable.

For those in need of extra large sizes, we have models in the Leopard collection that go up to size 54. If you need these large sizes, contact us.



#### **ANKLE BOOT LEOPARD 1430 S3**

0-1430-0-10

Comfortable ankle boots with a wide fit, made of soft leather and A-Top lace system for taking boots on and off quickly and easily. The ankle boots are wide and comfortable due to the asymmetrical toe cap. The modell has shock absorbtion system build into the outsole.

COLOR 10 Black SIZE 38-48

STANDARD EN ISO 20345:2011, S3 SRC

MATERIAL Upper material: Grained leather. Outer sole: Rubber/

PU. Puncture resistance: Soft. Lining: Fabric.

Protective toe cap: Aluminium.







#### SHOE LEOPARD 1431 S3

0-1431-0-10

Comfortable shoes with a wide fit, made of soft leather and A-Top lace system for taking shoe on and off quickly and easily. The shoe has a wide fit and are comfortable due to the asymmetrical toe cap. The model has an extra shock absorbtion system build into the outsole.

COLOR 10 Black SIZE 38-48

**STANDARD** EN ISO 20345:2011, S3 SRC

**MATERIAL** Upper material: Grained leather. Outer sole: Rubber/

PU. Puncture resistance: Soft. Lining: Fabric

Protective toe cap: Aluminium.





#### SHOE LEOPARD 1673 S1P

0-1673-0-10

Sportsshoes with with microfibre and fabric upper. The shoe has a wide fit and are comfortable due to the asymmetrical toe cap. The model has an extra shock absorbtion system build into the outsole.

COLOR 10 Black SIZE 38-48

**STANDARD** EN ISO 20345:2011, S1P SRC

MATERIAL Upper material: Microfibre/fabric. Outer sole:

Rubber/PU. Puncture resistance: Soft. Lining: Fabric

Protective toe cap: Aluminium.





#### **SHOE EXENA CUBA S1P**

0-1272-1205-50

Lightweight shoes with a wide fit with leather upper and a comfortable PU sole. The shoes are metalfree and antistatic.

COLOR 50 Brown SIZE 35-48

**STANDARD** EN ISO 20345:2011, S1 P SRC

MATERIAL Upper material: Suede. Outer sole: PU/PU. Puncture

resistance: Soft. Lining: Fabric. Protective toe cap:





#### **SANDAL JOHN S1P**

0-1100-5203-10

Lightweight and sporty sandal in a modern design. Comfortable footbed due to the padded and breathable inner sole.

COLOR 10 Black

SIZE 35-48

**STANDARD** EN ISO 20345:2011, S1P SRC MATERIAL

Upper material: Suede. Outer sole: PU/PU. Puncture

resistance: Soft. Lining: Fabric Protective toe cap:





#### **LACE BOOT PHOENIX ZIPPER**

0-1472-1205-10

Lace boot with side zipper opening. Upper of leather. Comfortable sole of PU/PU. Lightweight, spacious, non-metallic and antistatic. Composite toe cap. Soft penetration protection. Removeable insole.

**COLOR** SIZE

STANDARD EN ISO 20345:2011, S3 SRC

**MATERIAL** Upper material: Leather. Lining: Textile. Outsole: PU/

PU. Safety Toe Cap: Composite. Puncture resistance:





#### **ANKLE BOOT VICTORIA S3 SRC**

0-1371-1205-10

Lightweight ankle boots with a wide fit with a leather upper and comfortable fabric lining. Suitable for professions that require ankle-high

**COLOR** SIZE

**STANDARD** EN ISO 20345:2011, S3 SRC

**MATERIAL** Upper material: Leather. Outer sole: PU/PU. Puncture resistance: Soft. Lining: Fabric. Protective toe cap:





#### **SHOE EXENA HAMILTON S3 SRC**

0-1271-1205-10

Lightweight shoes with a wide fit with a leather upper and comfortable fabric lining. Suitable for professions that require S3 footwear.

COLOR 10 Black SIZE 35-48

**STANDARD** EN ISO 20345:2011, S3 SRC

MATERIAL Upper: Leather. Outer sole: PU/PU. Puncture resistance: Soft. Lining: Fabric. Protective toe cap:



#### LACE BOOT TORONTO S3 CI SRC

0-1471-1205-10

Fur lining with laces and side zips. The boots are lightweight and have a wide fit, and will keep you warm and comfortable during the winter.

COLOR 10 Black SIZE 35-48

**STANDARD** EN ISO 20345:2011, S3 CI SRC

**MATERIAL** Upper material: Leather. Outer sole: PU/PU. Puncture resistance: Soft. Lining: Fur. Protective toe cap:





#### **BOOT EXENA TERRANOVA S3 CI SRC**

0-1571-1205-10

Lightweight and comfortable winter boots with fur lining. Easy to put on with loops on the sides. Removable insole.

COLOR 10 Black SIZE 35-48

STANDARD EN ISO 20345:2011, S3 CI SRC

MATERIAL Upper material: Leather. Outer sole: PU/PU. Puncture

resistance: Soft. Lining: Fur. Protective toe cap:





#### **BOOT EXENA TERRANOVA S3 SRC**

0-1671-1205-10

Rigger boot withoutlining. Upper of leather. Comfortable sole of PU/PU. Lightweight, spacious, non-metallic and antistatic. Composite toe cap. Soft penetration protection. Weight 770 gr. Removeable insole.

COLOR 10 Black SIZE

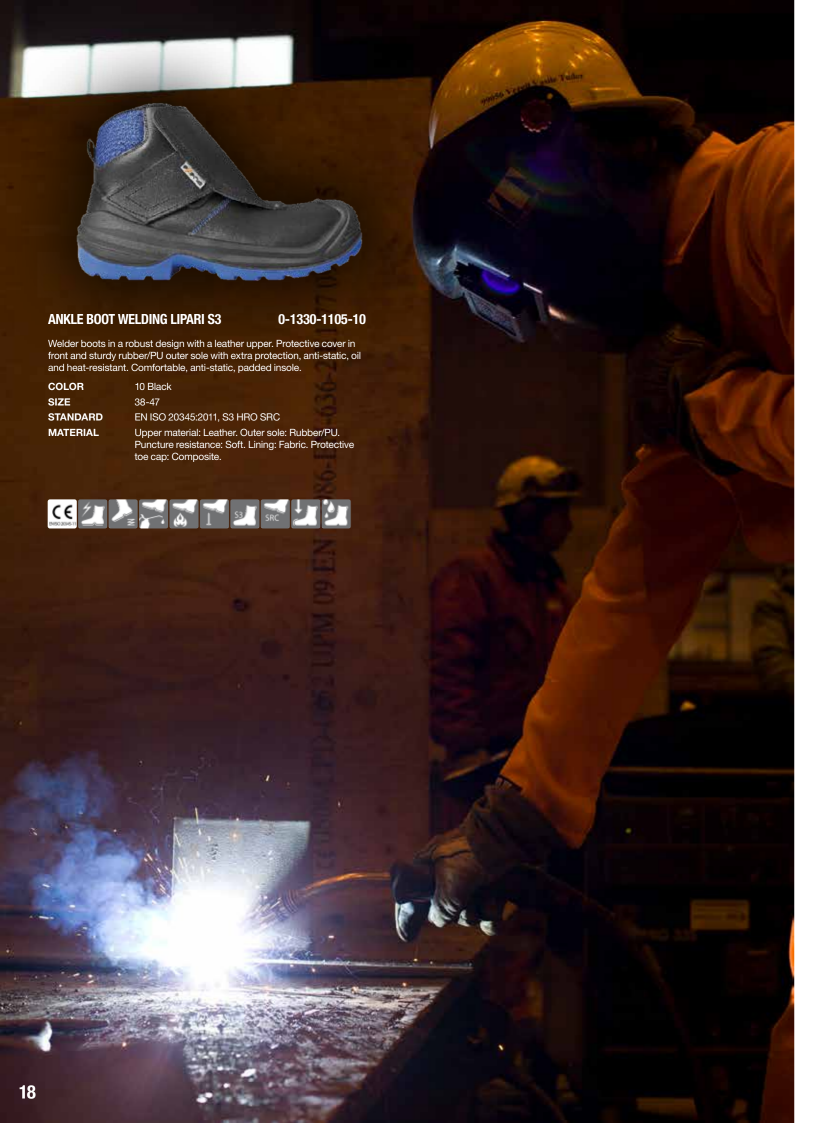
**MATERIAL** 

STANDARD EN ISO 20345:2011, S3 SRC

> Upper material: Leather. Outsole: PU/PU. Safety Toe Cap: Composite. Puncture resistance: Soft.







#### **CLOG LILAC 20 SB**

#### 0-1028-8701-10

Lightweight and comfortable clogs with heel latch and upper in a breathable texfiber. The clogs can be washed in the washing machine, making them suitable for a number of different profesions.

COLOR 10 Black 35-48 SIZE

STANDARD EN ISO 20345:2011, SB E A ESD SRC MATERIAL Upper material: Textilefibre. Outer sole: PU.

Lining: Fabric. Protective toe cap: Composite.





#### **CLOGG CHERRY 20 SB**

#### 0-1029-8701-40

Lightweight and comfortable clogs with heel latch and upper in a breathable texfiber. These shoes are ideal for people who work in a profession that requires the use of white shoes. Can be machine washed.

COLOR 40 White SIZE 35-48

STANDARD EN ISO 20345:2011, SB E A ESD SRC MATERIAL Upper material: Textilefibre. Outer sole: PU. Lining: Fabric. Protective toe cap: Composite.





#### SLIP ON SHOE GIADA 20 S2

#### 0-1611-4204-40

Lightweigh moccasin with stylish, blue contrasting details. The upper is breathble and water-repellent with microfibre. These shoes are ideal for people who work in a profession that requires the use of white shoes. Can be machine washed.

COLOR 40 White SIZE 36-48

MATERIAL

STANDARD EN ISO 20345:2011, SRC S2

Upper material: Microfibre. Outer sole: PU/PU. Lining:

Breathable fabric. Protective toe cap: Composite.







#### **BOOT PU TECHNO JOBMASTER+ S5**

0-9503-0-15

And allround high PU-boot that can be folded. Good cushioning and lightweight ensure high comfort. The boot withstands minerals, animal oils, plantoils and fat, disinfectants, fertilizer, solvents and different chemicals.

 COLOR
 15 Green

 SIZE
 36-49

**STANDARD** EN ISO 20345:2011, S5 SRC

MATERIAL Upper material: PU. Outer sole: PU/PU. Puncture resistance: Soft, metal-free. Protective toe cap:

Composite.





#### **BOOT PU TECHNO RIGGER S5**

0-9502-0-10

An allround PU-boot. Good cushioning and light weight ensure high comfort. XtremeGrip TPU/PU sole. The boot withstands minerals, animals, plantoils and fat, disinfectants, fertilizer, solvents and different chemicals.

COLOR 10 Black SIZE 36-49

STANDARD EN ISO 20345:2011, S5 SRC

MATERIAL Upper material: PU. Outer sole: PU/PU. Puncture

resistance: Steel. Protective toe cap: Steel.





#### **BOOT PU TECHNO THERMO S5**

0-9600-0-15

Thermos boots in PU, isolate up to -50 C. Tall model that can be folded. Good cushioning and light weight ensure high comfort. Boots with UltraGrip PU sole. The boot withstands minerals, animals, plantoils and fat, disinfectants, fertilizer, solvents and different chemicals.

COLOR 15 Green SIZE 39-48

**STANDARD** EN ISO 20345:2011, S5 CI SRC

MATERIAL Upper material: PU. Outer sole: PU. Puncture resistance: Soft, metal-free. Protective toe cap:

Composite.



#### **BOOT PU TECHNO JOBMASTER S4**

0-9501-0-40

And allround high PU-boot that can be folded. Good cushioning and lightweight ensure high comfort. The boot withstands minerals, animal oils, plantoils and fat, disinfectants, fertilizer, solvents and different chemicals.

COLOR 40 White SIZE 36-49

**STANDARD** EN ISO 20345:2011, S4 SRC

MATERIAL Upper material: PU. Outer sole: PU/PU. Puncture

resistance: Steel. Protective toe cap: Steel.



#### **BOOT PVC ARISAN S5**

0-9505-0-15

Allround boots in PVC. High model. Good cushioning and light weight ensure high comfort.

COLOR 15 Green SIZE 37-47

**STANDARD** EN ISO 20345:2011, S5 SRC

MATERIAL Upper material: PVC. Outer sole: PU. Puncture resis-

tance: Steel. Protective toe cap: Steel.









#### **BOOT EXENA DYABLO CHEM S5**

0-9506-0-30

High model in PVC/Nitril, which provides good protection against chemicals. Good cushioning and light weight ensure high comfort.

COLOR 30 Yellow SIZE 36-48

**STANDARD** EN ISO 20345:2011, S5 SRC

**MATERIAL** Upper material: PVC/Nitril. Outer sole: PVC/Nitril.

Puncture resistance: Steel. Lining: Polyester.

Protective toe cap: Steel.





0-9402-0-10

Wellinton without safety toe in PVC with good shock absorbtion and anti slip properties.

COLOR 10 Black SIZE 37-47

STANDARD EN ISO 2347:2012 04 SRC

**MATERIAL** Upper material: PVC. Lining: Polyester. Outsole: PVC.









Quality, comfort and safety since 1916. The Jalas collection is sporty and the shoes could easily be mistaken for casual shoes. However, the models have been created with the utmost thought on safety, quality and comfort. Some of Jalas' models are also available in sizes up to 50.



#### SHOE JALAS 7128 ZENIT EVO S1P

0-7128-0-10

ESD-approved, lightweight and sporty shoes with a knitted fabric upper and plastic parts for additional protection against wear and tear. The shoes are comfortable with a wide fit.

COLOR 10 Black SIZE 35-48

STANDARD EN ISO 20345:2011, S1P SRC

**MATERIAL** Upper material: Knitted fabric. Outer sole: PU/PU.

Puncture resistance: Soft, metal-free. Lining: Fabric.

Protective toe cap: Aluminium.













#### SHOE JALAS 7168 ZENIT EVO S3

0-7168-0-10

ESD-approved, lightweight and sporty shoes with a knitted fabric upper and plastic parts for additional protection against wear and tear. The shoes are comfortable with a wide fit and are quick to take on and off with the BOA®-lace system.

COLOR 10 Black SIZE 35-48

STANDARD EN ISO 20345:2011, S3 ESD SRC

MATERIAL Upper: Knitted fabric. Outer sole: PU/PU. Puncture resistance: Soft, metal-free. Lining: Fabric. Protective





#### **SHOE JALAS 9965 EXALTER S3**

0-9965-0-10

ESD-approved shoes with a microfibre and fabric upper. Lightweight with a wide fit and easy to take on and off with the BOA® lace-system. Suitable for use in places where there is a risk of stepping on sharp

COLOR 10 Black SIZE 34-47

STANDARD EN ISO 20345:2011, S3 ESD SRC

MATERIAL Upper material: Microfibre/fabric. Outer sole: Rubber/

PU. Puncture resistance: Soft, metal-free. Lining:





#### SHOE JALAS 1738 ZENIT S3

0-12503-1738-10

Sturdy ESD-approved shoes with a good fit, PU-coated upper and PU/ PU outer sole with good cushioning and arch support. BOA® lace system makes it easy to take shoes on and off. Suitable for use in places where there is a risk of stepping on sharp objects.

COLOR 10 Black 38-47 SIZE

EN ISO 20345:2011, S3 ESD SRC STANDARD

**MATERIAL** Upper material: PU-coated leather. Outer sole: PU/ PU. Puncture resistance: Soft, metal-free. Lining:

Fabric. Protective toe cap: Aluminium.





#### SANDAL JALAS 3008 ZENIT S1P

0-3008-0-10

0-9985-0-10

ESD-approved sandal with PU-coated leather. Lightweight and breathable with a good fit. Quick to take off with three velcro fastenings. Suitable for use in places where there is a risk of stepping on sharp objects.

COLOR 10 Black SIZE 36-47

STANDARD EN ISO 20345:2011, S1P ESD SRC

**MATERIAL** Upper material: PU-coated leather. Outer sole: PU/

PU. Puncture resistance: Soft, metal-free. Lining: Fabric PU-coated leather. Protective toe cap:

Aluminium.

BOOT 6 JALAS 9985 EXALTER S3

10 Black

34-47

objects.

COLOR

**STANDARD** 

MATERIAL

SIZE





ESD-approved shoes with a microfibre and fabric upper. Lightweight

with a wide fit and easy to take on and off with the BOA® lace-system.

EN ISO 20345:2011, S3 ESD SRC

Fabric Protective toe cap: Aluminium

CE Z Z GRZ Z SRZ Z

Upper material: Microfibre/fabric. Outer sole: Rubber/

PU. Puncture resistance: Soft, metal-free. Lining:

Suitable for use in places where there is a risk of stepping on sharp

#### **BOOT 6 JALAS 7178 ZENITEVO S3**

0-7178-0-10

ESD-approved, lightweight and sporty ankle boots with a knitted fabric upper and plastic parts for additional protection against wear and tear. The ankle boots are comfortable with a wide fit and are quick to take on and off with the BOA®-lace system.

COLOR 10 Black SIZE 35-48

**STANDARD** EN ISO 20345:2011, S3 ESD SRC

**MATERIAL** Upper material: Knitted fabric. Outer sole: PU/PU.

Puncture resistance: Soft, metal-free. Lining: Fabric

Protective toe cap: Aluminium









#### **BOOT 6 JALAS 1828 JUPITER S3**

0-1828-0-10

Solid ankle boot with upper in PU coated leather. The boot offers very good fit which makes it comfortable, but still offers a high level of protection. Aluminium toe cap and steel puncture resistance. Rubber/ PU outsole with good shock absorption and arch support. ESD certified. Suitable for outdoor all year use and for rough environments, and for environments with a risk of sharp objects. Removable insole.

COLOR 10 Black SIZE 35-50

STANDARD EN ISO 20345, S3 HI CI HRO ESD SRC

MATERIAL Upper material: PU coated leather. Outsole:

Rubber/PU. Puncture resistance: Steel. Lining: Textile.

Protective Toe Cap: Aluminium.





#### **BOOT 6 JALAS 1718 ZENIT S3**

0-1718-0-10

Sturdy ESD-approved ankle boots with a good fit, PU-coated upper and PU/PU outer sole with good cushioning and arch support. Comfortable with a wide fit and are quick to take on and off with the BOA®-lace system. Suitable for use in places where there is a risk of stepping on sharp objects.

COLOR 10 Black SIZE 36-47

EN ISO 20345:2011, S3 ESD SRC **STANDARD** 

**MATERIAL** Upper material: PU-coated leather. Outer sole:

PU/PU. Puncture resistance: Steel. Lining: Fabric.

Protective toe cap: Aluminium







#### BOOT 8 JALAS 1878 OFFROAD S3

0-1878-0-10

Sturdy ESD-approved ankle boots with a PU-coated leather upper. Very comfortable due to the great fit. Suitable for use all year-round; in demanding environments and in places where there is a risk of stepping on sharp objects.

COLOR 10 Black SIZE 35-50

**STANDARD** EN ISO 20345:2011, S3 HI CI HRO ESD SRC

**MATERIAL** Upper material: PU-coated leather. Outer sole:

Rubber/PU. Puncture resistance: Steel. Lining: Fabric.

Protective toe cap: Aluminium.





0-1808-0-10

Triple-layered lining with zip and laces for very cold climates. PU-coated leather upper protects and keeps feet warm and comfortable throughout the day. The outer sole in nitrile withstands both oil and heat and provides a good grip, while the aluminium toe cap from Jalas®, plasma-coated puncture resistance and double cushioning Poron® XRD® prevent injuries.

COLOR 10 Black SIZE 36-48

**STANDARD** EN ISO 20345:2011, S3 SRC CI HRO

**MATERIAL** Upper material: PU-coated leather. Outer sole:

Rubber/PU. Puncture resistance: Soft. Lining: Aluminium foil, Meida® thermo isolation, polyester

fur. Protective toe cap: Aluminium







#### **BOOT JALAS HEAVY DUTY GTX S3**

0-1398-0-10

Winter boots with a grained leather and fabric upper and Gore-Tex water-proof membrane. The boots have an extra warm fur lining, which isolates against cold temperatures. Comfortable Vibram® Arctic Grip Pro PU/rubber sole, which gives a good grip on wet snow and ice. Wide fit with a soft puncture resistanceand composite toe cap and a double BOA® lace system for perfect adjustment. Removable insole.

 COLOR
 10 Black

 SIZE
 35-48

**STANDARD** EN ISO 20345:2011, S3 SRC WR CI HRO

MATERIAL Upper material: Grained leather, Gore-Tex membrane.

Outer sole: PU/Rubber. Puncture resistance: Soft, metal-free. Lining: Fur. Protective toe cap: Composite.





#### **BOOT 6 JALAS 1848K TITAN S3**

0-1848-0-10

Sturdy shoes with a good fit, PU-coated upper and rubber/PU outer sole with good cushioning and arch support. Cambrelle® and Thinsulate lining with a wide fit. Kevlar thread in the seams that withstands 427°C heat exposure for a short time and 204°C heat exposure over a longer period of time. Suitable for use throughout the year in proximity of hot surfaces and metal production and in environments with sharp objects.

 COLOR
 10 Black

 SIZE
 36-50

**STANDARD** EN ISO 20345:2011, S3 CI HRO SRC

MATERIAL Upper material: PU-coated leather. Outer sole:

Rubber/PU. Puncture resistance: Soft, metal-free. Linning: Cambrelle® and Thinsulate. Protective toe

cap: Aluminium.





#### **ANKLE BOOT JALAS EXALTER GTX S3**

0-9988-0-10

Ankle boots with a microfibre and Gore-Tex water-proof membrane upper and comfortable PU/rubber Vibram® sole with arch support. Lightweight, wide fit and quick to take on an off with the BOA® lace system. Suitable for wear on humid and wet work environments.

COLOR 10 Black SIZE 34-47

26

**STANDARD** EN ISO 20345:2011, S3 SRC WR HRO

**MATERIAL** Upper material: Microfibre, Gore-Tex membrane.

Outer sole: Vibram® PU/Rubber. Lining: Fabric.
Puncture resistance: Soft, metal-free. Protective toe

cap: Aluminium.





#### **SAFETY SHOE JALAS 1550 LOW S2**

0-1550-2-10

ESD-approved moccasin, safety shoes with outer sole in rubber and PU-coated leather upper. Broad fit suitable for people with broad feet.

COLOR 10 Black SIZE 36-48

**STANDARD** EN ISO 20345:2011, S2, SRC, HRO, CI

MATERIAL Upper material: PU-coated leather. Outer sole: PU/

Rubber. Lining: Cambrelle®, polyester. Protective toe cap: Aluminium.







**CLOG EMBLA & ASK OB** 

0-8523-0-10

Classic clogs with PU-leather upper and oil-resistant outer sole. Wide fit model, ventilation holes and padded footbed provides comfort. Reversible heel strap makes the clog extra comfortable. Suitable for work in laboratories, medical offices, and the food-processing industry.

COLOR 10 Black SIZE 35-48

STANDARD EN ISO 20347:2012, OB FO SRC

MATERIAL Upper material: PU-leather. Outer sole: PU. Lining:

Fabric/leather.





CLOG EMBLA & ASK OB

0-8523-0-40

Classic clogs with PU-leather upper and oil-resistant outer sole. Wide fit model, ventilation holes and padded footbed provides comfort. Reversible heel strap makes the clog extra comfortable. Suitable for work in laboratories, medical offices, and the food-processing industry.

COLOR 40 White SIZE 35-48

STANDARD EN ISO 20347:2012, OB FO SRC

MATERIAL Upper material: PU-leather. Outer sole: PU.

Lining: Fabric/leather.

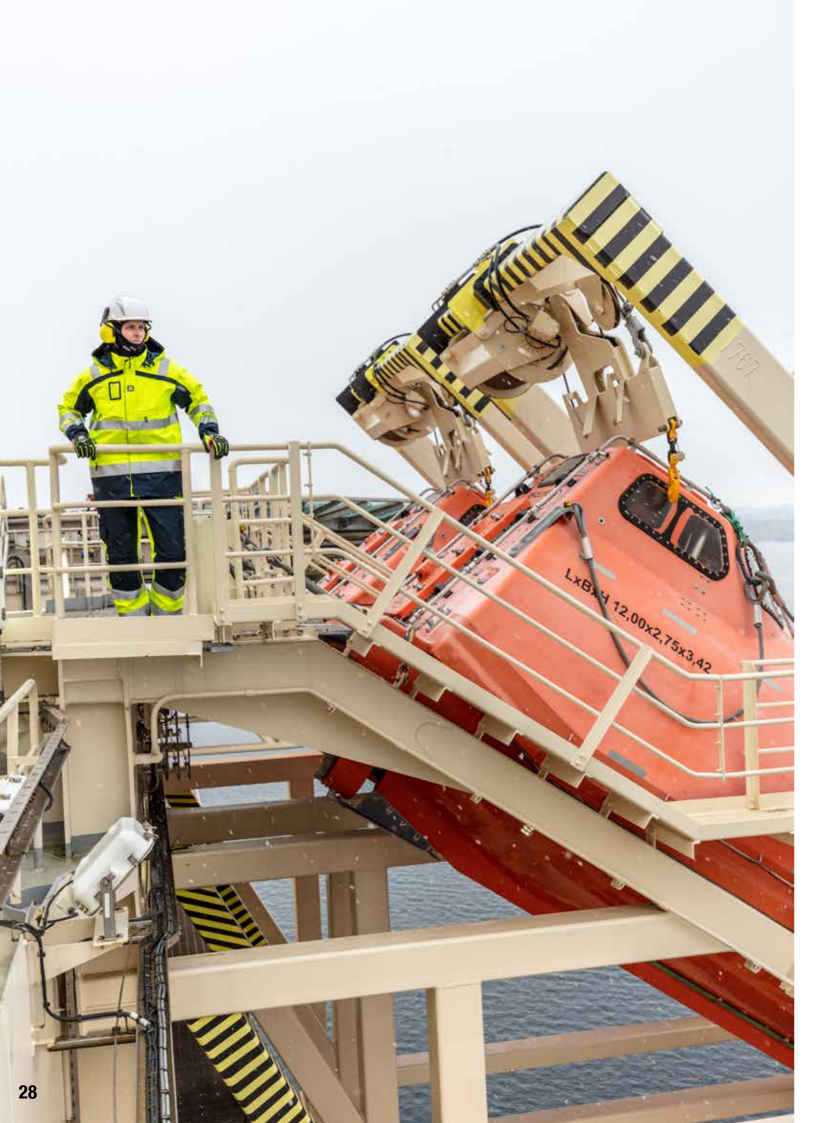
















#### SOLE WENAAS WORKCOMFORT EVO

0-9003-1000-98

W

Insole provides good cushioning, which provides support during static and dynamic work. The sole is extra thick where the ball hits the sole for extra comfort. Material ensures humidity absorption and sole to dry quickly. Sole and packaging made from recycled material. Machine washable sole.

COLOR 98 Assorted SIZE 36-48

MATERIAL Recycled open cell foam.



#### **INSOLES WORK COMFORT**

0-81-293-45

W

Wenaas Work Comfort double gel ESD-sole with excellent cushioning effect. Prevents tiredness and soreness in feet and specially developed for work shoes worn throughout the day. Sole has cutting lines to adjust the size.

**COLOR** 45 Royal Blue **SIZE** 36-39-46-48

MATERIAL Antistatic PU. Blue gel cushion. Blue antistatic fabric.





#### **WORKPRO INSOLES LOW**

0-9000-1000-98

W

ESD-insole for static and dynamic work with adaption for individual foot arch support. The sole is designed for low foot arch. Ergonomic design for increased comfort.

 COLOR
 98 Assorted

 SIZE
 36-37-48-49

**MATERIAL** High Performance Fiber.





#### INSOLE WORKPRO MEDIUM

0-9001-1000-98

ESD-insole for static and dynamic work with adaption for individual foot arch support. The sole is designed for medium to high arch. Ergonomic design for increased comfort.

 COLOR
 98 Assorted

 SIZE
 36-37-48-49

MATERIAL High Performance Fiber.



#### **WORKPRO INSOLES HIGH**

0-9002-1000-98

W

ESD-insole for static and dynamic work with adaption for individual foot arch support. The sole is designed for a high foot arch. Ergonomic design for increased comfort.

COLOR 98 Assorted
SIZE 36-37-48-49
MATERIAL High Performance Fiber.



#### **INSOLES LIBA SPORT**

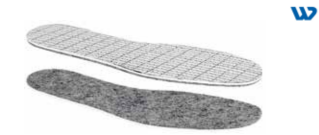
0-9025-1000-10

Thin and shock-absorbing insole in PU foam for all types of activities. Good support and stability Arneflex foam allows the shoe to breath and prevent sweat.

 COLOR
 10 Black

 SIZE
 35-47

 MATERIAL
 PU.



#### **INSOLES FELT LIBA®WOOL**

0-80-303-60

Wenaas in-sole in Liba®Wool with underside in reflectve aluminium foil. Keeps feet warm and dry. Suitable for cold temperatures where good isolation is important. Can be cut to desired size. Pack of two.

COLOR 60 Grey SIZE 35-48

**MATERIAL** Liba®Wool - 25% Wool. 25% Viscose. 50% Polyester.



#### **SHOE CREAM KIWI BLACK 50ML**

0-49-888-10

KIWI® black shoe polish that protects, nurtures and refreshes the shoe's natural color. Shoe cream for smooth leather. Contains a mixture of wax and lanolin, which both protects and nourishes the skin. Carton: 12 pcs.

COLOR 10 Black SIZE One piece **MATERIAL** Wax and lanolin.



#### **LEATHERWAX BEEWAX NEUTR. 100ML**

0-863-0-60

Leatherwax with beeswax that impregnates and nourishes leather and oiled nubuck. Keeps leather smooth and protects it against drying out. Suitable for robust sports, work and mountain shoes. Can also be used for climate membranes.

COLOR 60 Grey SIZE One piece

MATERIAL Leatherwax with beeswax. Does not contain solvents.



#### **SHOE WAX SNO-SEAL 230ML**

0-90514-0-98

Wax-based shoe and boots protecting wax with added beeswax and lanolin. Odourfree and long-lasting protection for smooth leather. Also suitable for seams and edges that are exposed to water.

SIZE One piece

MATERIAL Wax with beeswax and lanolin.



#### **SHOE DEODORANT PEDAG**

0-90507-1-98

Shoe deodorant with long-time effect. Lasts for up to 48 hours. Ideal for work, sport and walking shoes. Smart spray system that covers the shoe with one spray.

SIZE One piece MATERIAL Shoe deodorant.







#### **SPRAY PROTECTOR GO GREEN**

0-9200-833-98

Transparent and protective spray for all types of material. Does not contain PFOS/PFOA. Size 250 ml. Package containing 6 pieces.

SIZE One Size

MATERIAL Transparent impregnation. Does not contain PFOS/PFOA.





#### **SHOE BRUSH**

0-90600-0-98

Shoe brush that gives bright and polished shoes. Use both to apply and remove shoe cream. Package containing 10 pieces.

SIZE One Size MATERIAL Polishing brush.









COLOR

10 Black Bag/Pair

SIZE **MATERIAL** 100% Polyester/Leather.

ARTICLE NUMBER	DESCRIPTION	SUITABLE FOR	
0-6-57100-10	Shoe laces 100 cm x 10 pairs	10 pairs of round impregnated shoes laces for shoes.	
0-6-57130-10	Shoe laces 130 cm x 10 pairs	10 pairs of round impregnated shoes laces for boots.	
0-6-57160-10	Shoe laces 160 cm x 10 pairs	10 pairs of round impregnated shoes laces for boots.	
0-6-57200-10	Shoe laces 200 cm x 10 pairs	10 pairs of round impregnated shoes laces for boots.	
0-6-5030-10	Shoe laces, leather, 120cm	10 pairs of leather shoe laces for ankle boots.	





#### **CRAMPON DIMOND GRIP**

0-9902-7000-98

Crampon Yaktrax Diamond Grip allows for an excellent grip in all types of conditions – for smooth surfaces to deep snow. Made of steel cable and hardened steel, combined with the patented diamond shapes that bite into the substrate. Comfortable for long-term use. Suitable for people who work on substrates such as stone, gravel, mud and concrete.

COLOR Steel
SIZE S-XL
MATERIAL Steel



CRAMPON 0-9901-7000-10

Versatile TPE crampon that can be used in all conditions. Easy to put on and take off and provides a good grip on snow and ice. Equipped with metal spikes – six in the front and four in the back.

COLOR 10 Black SIZE S-XL

MATERIAL TPE. Spikes: Metal



#### METATARSAL PROTECTOR METGUARD

0-93-3500-10

Protects the foot's metatarsal area. Designed to compliment footwear with steel toe cap. Made of very durable and lightweight polycarbonate. Ties with laces or the additional stopper available for footwear without shoe-laces. Suitable for use on a number of work places in the industry sector, coal mining, construction sites, production, transport, lumbering, commodity trade and warehouse.

COLOR 10 Black
SIZE Pair
STANDARD CE

MATERIAL Polycarbonate



SHOE HORN PLASTIC BLACK 60CM

Shoe horn in plastic. The long shaft is practical when putting on shoes. The shoe horn is comfortable to hold, as well as user-friendly. Can be hung on the wall.

0-9300-3300-98

33

COLOR 10 Black
SIZE One piece
MATERIAL Plastic



#### CRAMPON

0-9900-7000-98

Crampon made of rubber that are easy to take on and off. Provides a good grip on snow and ice. Equipped with metal spikes – four in the front and two in the back

COLOR 10 Black

MATERIAL Rubber. Spikes: Metal



#### SAFETY GALOSH MILL PREM PAIRS

0-9316-1500-10

Wide-fit, lightweight galosh with protective toe cap in composite for use with everyday shoes. Tongue for extra protection. TPU-coated and adjustable strap behind the heel. Can be used by visitors or for short stays during which protection shoes are required. Can be washed with a soft brush or a damp cloth and soap.

**COLOR** 10 Black **SIZE** 35-39-45-48

**STANDARD** Toe cap test: EN 12568, Sole test abrasion: EN 20344.

MATERIAL TPU



#### **TOE WARMER N-FERNO® 6992 PAIR**

0-75601-6992-98

Heat pack that helps keep toes warm in cold conditions. Put the product in your shoes and remain warm for up to six hours.

COLOR 98 Assorted SIZE Pair

MATERIAL Contains no harmful ingredients.



#### FOOT WARMER N-FERNO® 6995 PAIR 0-75602-6995-98

Heat pack that helps keep the feet warm in cold conditions. Put the product in your shoes and remain warm for up to six hours. Footwarmer packages N-Ferno® with two self-adhesive soles. All ingredients become warm when exposed to oxygen. Suitable for shoes or boots for size 41 and up. Do not cut.

COLOR 98 Assorted
SIZE Pair

MATERIAL Contains no harmful ingredients.



#### **SHOE COVER TEXTILE WENAAS PAIR**

0-9400-1300-10

Shoe covers in breathable and durable textile. Elastic edges for easy on and off. Anti-slip outer sole. Protects against water and dirt. Can be washed in lukewarm water and reused several times. These covers are therefore a good environmentally-friendly option.

COLOR 10 Black SIZE L-XXXL

MATERIAL Polyester/cotton, 150 gr.



#### SHOE COVER 100 PCK

0-75100-21060-45

맸

Disposable shoe covers in CPE-plastic, 16". Thickness: 36 my. Suitable for use on construction sites, janitor services, laboratories and pharmacy. Weight: 4.4 g

 COLOR
 45 Royal Blue

 SIZE
 Bag

 STANDARD
 EN 1186

 MATERIAL
 CPE-plastic



## **FOOTWEAR MAINTENANCE**

Dirt and humidity has little effect on well-kept footwear. Proper maintenance is therefore important to maintain comfort and extend durability. The footwear must be kept clean, dry and neat over time. Here are some tips for taking care of your footwear:



Shoes with this label are machine washable

up to 40 degrees.

#### CLEANING

The upper can be easily cleaned with a shoe brush or a damp cloth. Very dirty footwear can be washed in lukewarm soapy water and rinsed.

#### DRYING

Never dry the footwear close to a heating source, such as radiators and heating cabinets. The leather dries out, turns hard and can crack. For better ventilation, take out the insole and open the tongue.

#### LEATHER TREATMENT

Leather footwear should be polished with shoe cream, ideally followed by spray impregnation.

#### **TEXTILE TREATMENT**

Textile footwear should be impregnated with spray impregnation. Do not use products that contain fat or oils, as it reduces the breathing capabilities of the fabric. When breathability is reduced, the feet can become clammy and feel less comfortable.

### SIZE GUIDE - WENAAS SHOES

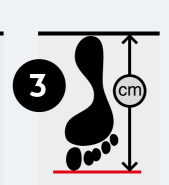


Place a piece of paper on the floor – from the wall outwards.



Place one foot on the piece of paper with the heel pressed against the wall and mark the longest part of the foot on the piece of paper.

Do the same with the other foot. If there is a difference, use the longest measurement of the foot.



Measure with a ruler from the edge of the piece of paper to the line.

The length of the foot + overmeasure = length in mm as stated in the table. It means that if the foot is 282 mm long + 10 mm, you need a size 45.

EU	UK	US Man	US Women	mm
35	2,5	3	4	225
36	3	4	5	232
37	4	4,5	5,5	239
38	5	5	6	245
39	6	6	7	252
40	6,5	7	8	260
41	7	8	9	267
42	8	8,5	9,5	271
43	9	9	10	279
44	10	10	11	286
45	10,5	11	12	292
46	11	11,5	12,5	298
47	12	12	13	305
48	13	13	14	312

## Symbol explanations

WENAAS SYMBOLS	EN-SYMBOL	DEFINITION
1		Protective toe cap
	FO	Oil-withstanding outer sole
E	Е	Energy absorption in heel
2	А	Anti-static footwear
	WRU	Water-repellant upper
7	Р	Nail-protection
	С	Electrical leading outer sole *
H	НІ	Heat-isolating footwear *
	CI	Cold-isolating footwear *
	WR	Water-proof footwear *
	М	Metatarsal protection *
	AN	Ankle protection *
	CR	Cut-protecting upper *
a.	HRO	Heat-resistant outer sole *
SRA	SRA	Anti-glide tested on ceramic tiles with NLS (special soap solution) **
SRB	SRB	Anti-glide tested on steel floor with glyserine **
SRC	SRC	SRA + SRB **
		ESD
<u> </u>		Electrical isolation

- \* = Additional requirements for special properties with pertaining symbols for certification
- \*\* = The values in the table correspond to the minimum coefficient for anti-glide



#### MAIN OFFICE AND LOCATIONS:

#### WENAAS WORKWEAR AS,

Bruasetvegen 122, 6386 Måndalen, Norway Tlf: +47 71 22 73 00 Email: post@wenaas.no

#### **UK - Scotland**

Wenaas Workwear UK
Unit 1 Hub at Hareness
Hareness Road
Aberdeen
Scotland
AB12 3LE
Email: post@wenaas.com

#### Netherlands

Wenaas Workwear NL B.V. Voltastraat 12, 3335KK Zwijndrecht, Netherlands Email: post.nl@wenaas.com

#### Sweden

Wenaas Workwear AB Processvägen 5. 435 33 Mölnlycke, Sweden. Email: post@wenaas.com

#### FOLLOW US:

- Wenaas Workwear AS
- **f** #wenaas
- in Wenaasworkwearas
- Wenaas Workwear
- wenaas.com

