



Discover great
COMFORT

Catalogue 2014



SUECOS® is a footwear brand developed with the modern professional in mind.

The company was founded in 2006 by two Swedes.

Our vision at **SUECOS**® is to bring our customers the best range of professional footwear in the market. Our company takes pride in designing footwear that emphasizes the anatomy of the feet to give the back and joint astounding pain relief. Attention to quality, function and design is paramount to everything we do.

Our focus is the professional's wellbeing and how footwear enhances the specific tastes of our customers. Modernizing and improving the work shoe, adding new characteristics to its functionality and improving the ergonomic experience of walking.

Plenty of research and various tests are constantly conducted on the footwear we produce. Even after the production stage, all models go through a review phase to ensure that only top-notch quality reaches our end consumer. As a result we continue to match and even exceed the highest of certifications in the industry, all while constantly receiving immensely positive feedback from our valued consumers.

With **SUECOS**® the customer can be confident to have chosen footwear that not only corresponds to its needs, but also exceeds their expectations.



Welcome on board!

Meet the perfect combination of
Design + Health + Functionality

When we decide to develop a shoe, we take into account many crucial aspects like **ergonomics, safety, protection, aesthetics, colours** and **diversity**, but we have always believed that for a brand to be outstanding, it needs to take this process one step further.

Statistically, half of all professionals are suffering back pain and knee health issues, but they actually do not realize that those incidences happen because they are just wearing inappropriate footwear. This is exactly the reason why we thrive to be the best option for the modern professional, and we have done so by breaking our job into **three aspects**:

Design

suecos® is not only founded on the principles of high quality Swedish design; but every small detail on our shoes has been strategically evaluated not only by experienced designers in this field, but also with our final users. People that care about their feet, their health and their effectiveness at work: **the professionals**. We have managed to give professionals a comfortable and attractive option for their workplace, providing them with a wide range of models that go from a minimalistic, sturdy shoe, to fun and quirky patterns.

Health

Just as the development process begins, **suecos**® has the word **HEALTH** in mind as a principle. That's why we decide to design our shoes together with orthopaedic and healthcare specialists. We have taken the time to study the feet as the key basis of the body, one of the most active, connective and balancing parts of ourselves. We have dedicated our time into thoroughly examining professions where individuals have to stand or walk for long periods of time, and we have designed solutions based on our findings, that way we can provide perfect shock absorption, adequate heel measure, impeccable stability and active blood circulation, all while providing our costumers with footwear made from 100% non-toxic material.

Our production process has been developed to be in strict control of all of these parameters, ensuring that our product is the best it can be.

Functionality

Just as we take our time in designing and manufacturing attractive, healthy footwear for professionals, we also need to confirm that the result is functional, practical, usable and complying with all required parameters. That's why we complete the process by testing the product in independent laboratories as **IBV Institute, TÜV, and Inescop**. Our costumers' positive feedback is also a fundamental part of this process, as they...



Meet **suecos**®

...try **suecos**® and feel the difference!

Ergonomics

People take an average of 10.000 steps per day, an extremely tiring job for our feet. For this same reason we shouldn't be trapped in shoes that are not specifically designed for the task we're doing.

Most part of the working day for our professionals consists of standing up for long periods of time or walking (lifting heavy weight, rushing up stairs or moving from one place to another) requiring a perfect fit from their shoes, to help them relieve back and knee pain, sore feet and general fatigue. Can you imagine a professional runner wearing ballet flats? It would be insane! So why should a doctor wear the wrong kind of shoes?. Here at **suecos** we understand that every profession requires a different type of footwear that complies with the demands of its users.

50% of active population complains of back pain each year, and it is mainly caused by the use of inappropriate footwear. Back pain is one of the main reasons we turn to our doctors. In **suecos**, we firmly believe that many of these issues can be avoided if professionals wore comfortable footwear that supplies back, hip and knee support, all day long.

In **suecos** we design our shoes so that they don't tighten the foot, giving the feet wide space and manufacturing our products with an easily adaptable material.

An important aspect of professional footwear is their lightness, basically because shoes should not get in the way of walking, or making this task harder. A heavy and rigid shoe could affect foot function and cause pain when walking. The volume and shape of the foot changes during the day which requires a footwear that can adapt to these needs.

Through research on the professional's needs, we have developed footwear that has high shock absorption, to help reduce pressure in the sole of the feet and relieve back problems. Our models are designed to avoid falls and make walking much easier.

We take our professional's health very seriously, and this is exactly why our first goal is to develop quality products that can help our costumers to live a happy and healthy life.



For our **suecos** production, we use a one-of-a-kind material, developed exclusively by our company upon the lack of options for professional footwear:
The X-Cell™ material

Our Technology

The X-Cell™ material is made of a base of polyolefin rubber and ethylene vinyl acetate and closed-cell inert gas, free of latex. This means that we have developed a technologically advanced material that allows us to offer the following characteristics on our footwear:

- Excellent adaptation to the foot
- Lightness
- Extreme softness
- Exceptional comfort
- Shock absorption
- Antibacterial
- Easy cleaning
- Recyclable material



During production, the X-Cell™ is exposed to a high precision technology that ensures maximum quality. The X-Cell™ is injected into molds at a temperature of 180°C where it is literally boiled for a couple of minutes. The molecules transform from a chaotic state into a meticulously formed chain that traps air within. The mold is then automatically opened and the material expands in an explosive way, taking its final shape. Thanks to the advanced characteristics of the mold, patented on a global scale, the finished quality of the product is absolutely impeccable.

The X-Cell™ material complies with up-to-date legal requirements and recommendations regarding hazardous materials and toxic substances, according to tests performed by the **TÜV Institute** in Germany.

Technical Specifications

| | | | |
|---------------------------------------|------------|-------------------------|-----------|
| Dry Heat Resistance | Up to 50°C | Blood Resistance | Excellent |
| Wet Heat Resistance | Up to 50°C | Saline Water Resistance | Excellent |
| Resistance to hydrocarbons | Excellent | Resistance to aging | Excellent |
| Resistance to solvents and detergents | Excellent | Recyclable | Yes |
| Lactic Acid Resistance | Excellent | | |

Main features



Insole nubs that stimulate blood flow

Strengthened heel-cap provides greater stability to the heel of the foot

Material that adapts to the foot. Antibacterial and resistant to hydrocarbon, dissolvent, lactic acid, blood, water, saline water and detergent

Ventilation ports to prevent liquid infiltration

Safety strap that adjusts to the foot

Support arch for more stability

Rounded design in the front of the shoe offers space to the toes

Non-slip rubber sole SRA. According to EN ISO 20347 for dry, wet and soapy floors

Non-marking sole



Sectors



Colors



Sizes

White 35-46 Black 35-46 Blue 36-45 Green 36-45

ODEN

Our most versatile shoe

According to a IBV* study, 80% of people find ODEN "Extremely comfortable" or "Very comfortable".

* Biomechanics Institute of Valencia

+ Do not machine wash. If necessary, use a short program with cold water at a maximum of 50°C. Do not spin. To dry, do not use tumble dryer and do not expose to any heat sources, a dry cloth is enough.
 + Can be sterilized with chemical substances or UV.
 + Keep your clogs clean. Check the patterns of the outer sole regularly. When the sole is worn out, it is time to buy a new pair of Suecos.

ODEN

Now available in patterns

Sectors



Sizes

| | |
|-----------|-------|
| Mist | 36-41 |
| Marzipan | 36-41 |
| Blomma | 36-41 |
| Midsummer | 36-41 |

Comments

Do not use solvents or chemicals to clean the shoes, since these substances could damage the pattern. Clean exclusively with a damp cloth or soap and water.

MIST

MARZIPAN

BLOMMA

MIDSUMMER



Main features

Closed heel with reinforced material

Insole nubs that stimulate blood flow

Material that adapts to the foot. Antibacterial and resistant to hydrocarbon, dissolvent, lactic acid, blood, water, saline water and detergent

Ventilation ports to prevent liquid infiltration

Safety strap

Support arch for more stability

Reinforced material for better toe protection

Anti-slip rubber sole SRC. According to EN ISO 20347 for wet, soapy and oily floors

Non-marking sole



Sectors



Colors



Sizes

White 36-46
Black 36-46

THOR

Great grip

- + Do not machine wash. If necessary, use a short program with cold water at a maximum of 50°C. Do not spin. To dry, do not use tumble dryer and do not expose to any heat sources, a dry cloth is enough.
- + Can be sterilized with chemical substances or UV.
- + Keep your clogs clean. Check the patterns of the outer sole regularly. If you notice excessive wearing, it is time to replace your clogs.

Main features

Shock absorbing closed heel. Offers more comfort and stability and reduces fatigue on the back, pelvis and knees



Material that adapts to the foot. Antibacterial and resistant to hydrocarbon, dissolvent, lactic acid, blood, water, saline water and detergent

Safety strap that adjusts to the foot



The unique Air Tech System allows the foot to breath with every step thanks to three ventilated mesh ports coupled with an underfoot air circulation system and a perforated insole. The insole can easily be substituted by an orthopedic insole

Non-slip EVA sole SRA. According to EN ISO 20344:2011,5,11



Non-marking sole



NORDIC

suecos Air-Tech system allows your foot to breath with every step

Sectors



Colors



Sizes

White 36-45
Black 36-45

- + Do not machine wash. If necessary, use a short program with cold water at a maximum of 50°C. Do not spin. To dry, do not use tumble dryer and do not expose to any heat sources, a dry cloth is enough.
- + Can be sterilized with chemical substances or UV.
- + Keep your clogs clean. Check the patterns of the outer sole regularly. When the sole is worn out, it is time to buy a new pair of Suecos.



SKOLL

Add color to your work

Main features

Protected heel

Insole nubs that stimulate blood flow

Material that adapts to the foot. Antibacterial and resistant to hydrocarbon, dissolvent, lactic acid, blood, water, saline water and detergent

Ventilation ports to prevent liquid infiltration

Support arch for more stability

Safety strap that adjusts to the foot

Round-shaped front allows toe space



Non-slip EVA sole SRC. According to EN ISO 20347 Non marking sole



A perforated latex foam insole with activated carbon particles favors the perspiration absorption and prevents odors, keeping the foot cool and dry. Adaptable to other models

Sizes 35/36 to 45/46



Sectors



Colors



Sizes

White 35-46 Black 35-46 Blue 36-45 Green 36-45 Light blue 36-45 Purple 36-41

- + Do not machine wash. If necessary, use a short program with cold water at a maximum of 50°C. Do not spin. To dry, do not use tumble dryer and do not expose to any heat sources, a dry cloth is enough.
- + Can be sterilized with chemical substances or UV.
- + Keep your clogs clean. Check the patterns of the outer sole regularly. When the sole is worn out, it is time to buy a new pair of Suescos.

Main features

Strengthened heel-cap provides greater stability to the heel of the foot

Ultralight material

Safety strap that adjusts to the foot

Anti-slip rubber sole SRA. According to EN ISO 20347 for dry, wet and soapy floors



Wide fit that allows toe space



Ventilation ports



Non-marking sole



Sectors



Colors



Sizes

| | |
|---------------|-------|
| Pink / Lime | 25-41 |
| Red / Blue | 25-45 |
| White / Black | 35-45 |

- + Do not machine wash. If necessary, use a short program with cold water at a maximum of 50°C. Do not spin. To dry, do not use tumble dryer and do not expose to any heat sources, a dry cloth is enough.
- + Can be sterilized with chemical substances or UV.
- + Keep your clogs clean. Check the patterns of the outer sole regularly. When the sole is worn out, it is time to buy a new pair of Suecos.

LOKI kids

Bring colorful fun to your kids!



Main features

Ultralight and antibacterial material

Wide fit that allows toe space



Safety strap that adjusts to the foot

Ventilation ports



Non-marking sole



Colors



Sectors



Sizes

Pink / Lime 25-36*
Red / Blue 25-36*

* Sizes come in pairs

- + Do not machine wash. If necessary, use a short program with cold water at a maximum of 50°C. Do not spin. To dry, do not use tumble dryer and do not expose to any heat sources, a dry cloth is enough.
- + Can be sterilized with chemical substances or UV.
- + Keep your clogs clean. Check the patterns of the outer sole regularly. When the sole is worn out, it is time to buy a new pair of Suecos.

Our professional models,
now available in Antistatic!

Sizes

| | |
|-------|-------|
| Skoll | 35-46 |
| Thor | 36-46 |
| Oden | 35-46 |

Comments

The **Antistatic clogs** are available in white. Additional colors can be provided upon request and in minimum order quantity.



THOR



SKOLL



ODEN



EN ISO 20344:2011, 5.10

Depending on the working environment, some of the following conditions might happen: **very dry air, high temperatures, large amounts of electrical equipment, synthetic clothing and wooden or carpeted floors** that accumulate static electricity within the body. If one were to touch a conducting object, an uncomfortable sensation would occur in the body.

For these types of scenarios, **SUECOS** offers three of its models: Thor, Oden y Skoll in their **Antistatic** version, complying with **EN ISO 20344:2011, 5.10** that allows for the electrical charge to spread within the shoes, meaning that they act as conductors themselves within reasonable margins. The upper limit prevents the electrostatic accumulation, and the lower limit offers protection in case of accidental electrical contact.

The **Dissipative Antistatic footwear** should be used for better protection when it is necessary to reduce the electrostatic accumulation through the dissipation of electrical charges.

Note: Do not confuse this type of footwear with ESD (Electrostatic Discharge), which is meant for the protection against electronic components rather than electrostatic phenomena, and it is meant to be used with other equipment for the protection of electrostatic areas, such as white rooms.

Discover Microfiber, a new technical fabric that changes the concept of professional footwear.

SUECOS has done it again.

We have expanded our model range by adding a new collection of **microfiber footwear**. This collection is aimed at hospital, geriatric, sanitary and pharmaceutical professionals, to name a few, although it is also recommended for the food and hostelry industry.

Microfiber is a highly technical textile that goes beyond just waterproofing. It enhances permeability and transpiration.

Among its properties there's the capacity to microscopically reproduce the skin's characteristics, while being antibacterial, light, eco-friendly and highly resistant, even against chemical substances. The interior insole is made of EVA, supplying excellent shock absorption, ultimate comfort and ensuring complete foot hygiene, due to its antifungal and antibacterial properties.

*They are also extremely easy to clean:
Just pop them in your washing machine,
at up to 50°C and at fast drying mode.*

Because of its anatomical design, it adapts to the foot perfectly, making it a 24/7 kind of shoe. It is an excellent option for anybody, even outside the workplace, and it has been designed for people who spend most of their daytime standing up (in school, hairdressing salons, etc.), people who walk everyday for exercising, and even people who's main priority is just feeling comfortable.

These shoes work for professional and personal purposes, all at once.

Sizes

| | |
|-------|-------|
| Frida | 36-41 |
| Bo | 36-45 |
| Edda | 35-45 |
| Andor | 35-45 |

Comments

Our new Microfiber models comply with european laws for work safety.





FRIDA

Be a woman. Be a professional

Main features

Wider heel for more stability



Microfiber is a waterproof material that allows transpiration while keeping the skin dry

Removable EVA insole for better shock absorption. Can be substituted by an orthopedic insole

Ergonomic and ultralight design



Adjustable velcro closing

EVA and rubber outsole, anti-slip sole. EN ISO 20347: 2012 SRA



Non marking sole



Sectors



Colors



Sizes

White
36 - 41

- + Regularly check the pattern and the thickness of the outsole. Depending on the ground and the way you walk, the shoe may lose its non-slip characteristics. Keep your shoes clean.
- + Clean the shoes with cold water and soap, up to a maximum temperature of 50°C. Don't use a brush. Do not machine wash. If necessary, use a short program with cold water and do not spin.
- + Possible to sterilize with chemicals and UV.
- + Dry in ventilated areas and in room temperature. Don't expose the shoes to high temperatures or any heat sources since they could deform and lose its characteristics. Don't use a dryer.

Main features

Wider heel for more stability



Microfiber is a waterproof material that allows transpiration while keeping the skin dry

Removable EVA insole for better shock absorption. Can be substituted by an orthopedic insole

Ergonomic and ultralight design



Good fit, thanks to its elastic strap

EVA and rubber outsole, anti-slip sole. EN ISO 20347: 2012 SRA



Non marking sole



Sectors



Colors



Sizes

White
36 - 45

EDDA

The evolution of the professional shoe

- + Regularly check the pattern and the thickness of the outsole. Depending on the ground and the way you walk, the shoe may lose its non-slip characteristics. Keep your shoes clean.
- + Clean the shoes with cold water and soap, up to a maximum temperature of 50°C. Don't use a brush. Do not machine wash. If necessary, use a short program with cold water and do not spin.
- + Possible to sterilize with chemicals and UV.
- + Dry in ventilated areas and in room temperature. Don't expose the shoes to high temperatures or any heat sources since they could deform and lose its characteristics. Don't use a dryer.

ANDOR

Designing that extra energy



Main features

Wider heel for more stability



Microfiber is a waterproof material that allows transpiration while keeping the skin dry

Removable EVA insole for better shock absorption. Can be substituted by an orthopedic insole

Ergonomic and ultralight design



Good fit, thanks to its elastic strap

EVA and rubber outsole, anti-slip sole. EN ISO 20347: 2012 SRA



Non marking sole



Sectors



Colors



Sizes

Black
36 - 45

- + Regularly check the pattern and the thickness of the outsole. Depending on the ground and the way you walk, the shoe may lose its non-slip characteristics. Keep your shoes clean.
- + Clean the shoes with cold water and soap, up to a maximum temperature of 50°C. Don't use a brush. Do not machine wash. If necessary, use a short program with cold water and do not spin.
- + Possible to sterilize with chemicals and UV.
- + Dry in ventilated areas and in room temperature. Don't expose the shoes to high temperatures or any heat sources since they could deform and lose its characteristics. Don't use a dryer.

BO

The shoe that keeps up with your rhythm



Main features

Wider heel for more stability



Microfiber is a waterproof material that allows transpiration while keeping the skin dry

Removable EVA insole for better shock absorption. Can be substituted by an orthopedic insole

Ergonomic and ultralight design



Adjustable velcro closing

EVA and rubber outsole, anti-slip sole. EN ISO 20347: 2012 SRA



Non marking sole



Sectors



Colors



Sizes

White
36 - 45

- + Regularly check the pattern and the thickness of the outsole. Depending on the ground and the way you walk, the shoe may lose its non-slip characteristics. Keep your shoes clean.
- + Clean the shoes with cold water and soap, up to a maximum temperature of 50°C. Don't use a brush. Do not machine wash. If necessary, use a short program with cold water and do not spin.
- + Possible to sterilize with chemicals and UV.
- + Dry in ventilated areas and in room temperature. Don't expose the shoes to high temperatures or any heat sources since they could deform and lose its characteristics. Don't use a dryer.

Online presence

We have a **marketing department** with specialists in graphic design, web programming and social media dedicated to promoting our brand and products.



At **SUECOS** we have successfully developed our platform and online store: www.suecos.com
In 2012, we launched our blog www.zuecossanitarios.es where we share interviews, information on our contests and other activities, professional footwear and foot health.



Social networks

SUECOS is ranked among the top social networking sites in its category. Through networks like **facebook** www.facebook.com/besuecos, **twitter** www.twitter.com/suecos or **pinterest** www.pinterest.com/besuecos we share information about our products, special offers and events.



A Clog for a Clog, is not a simple transaction, but rather a mission inspired by strong belief. For every pair of shoes bought on our website, **SUECOS** will be giving a pair of protective clogs to a barefoot child.

A clog for a clog

SUECOS excels in manufacturing shoes designed to provide comfort, functionality, and protection for professionals, but a case can be made that barefoot children actually need these attributes more so than anyone else. Not as a luxury of choice, but rather a necessity for survival. This is why we decided to initiate this vital cause. Fast forward to this very day, and we have seen resounding success.



with your help, **SUECOS** will strive to make the world a better place; one clog at a time

Parameters tested
According to EN ISO 20347



Classification II
(All-polymeric footwear)

GENERAL REQUIREMENTS

- Height of upper
- Ergonomic features
 - Free from elements that might irritate or injure the foot
 - Adequate fastening

UPPER

- Material EVA
- Thickness: classification II
- Tensile properties
- Flexing resistance
- Hydrolysis

OUTSOLE

- Material EVA
- Material NBR (rubber)*
- Slip resistance**
- Thickness of the outsole
- Rigidity of the whole shoe
- Flexing resistance
- Hydrolysis
- Energy absorption of seat region

CE MARKING

* The rubber outsole offers a higher resistance to abrasion, providing a long lasting anti-slippery feature of your footwear.

** **SRA:** Ceramic tile floor / cleaning agent
SRC: Ceramic tile floor / cleaning agent and steel plate/glycerine



Classification I
(Leather and other materials footwear)

GENERAL REQUIREMENTS

- Height of upper
- Ergonomic features
 - Free from elements that might irritate or injure the foot
 - Adequate fastening

UPPER

- Material EVA
- Thickness: classification I
- Tensile properties
- Flexing resistance
- Hydrolysis

OUTSOLE

- Material EVA
- Material NBR (rubber)*
- Slip resistance**
- Thickness of the outsole
- Rigidity of the whole shoe
- Flexing resistance
- Hydrolysis
- Energy absorption of seat region

CE MARKING



ODEN



White 35-46 Black 35-46 Blue 36-45 Green 36-45 Antistatic 35-46



Marzipan 36-41 Mist 36-41 Blomma 36-41 Midsummer 36-41

THOR



White 36-46 Black 36-46 Antistatic 36-46

NORDIC



White 36-45 Black 36-45

LOKI

Adults



White 35-45 Black 35-45 Blue 35-45 Red 35-45 Lime 35-41 Pink 35-41

Kids



Blue 25-34 Red 25-34 Lime 25-34 Pink 25-34

SKOLL



White 35-46 Black 35-46 Light blue 36-45 Green 36-45 Blue 36-45



Purple 36-41 Antistatic 35-46

FRIDA



White 36-41

EDDA



White 36-45

ANDOR



Black 36-45

BO



White 36-45



Chili Technologies S.L.
C/ Balmes 150, ent 2
08008 Barcelona, Spain

T. +34 932 186 829
F. +34 932 185 059

www.suecos.com
info@suecos.eu

 twitter.com/Suecos

 facebook.com/BeSuecos