EMMA

CATALOGUE

EXTREMELY SAFE JUST GOT EVEN SAFER FOR THE ENVIRONMENT

EXTREMELY SAFE

All EMMA safety shoes and boots, meet and exceed the requirements: EN ISO 20345: 2011 (E) - EN ISO 20347:2012 (E) Safety isn't something we say, it's something that runs through everything we do, in every boot, every shoe. The minimum requirements of the regulations are also our minimum requirements. We go much, much further than that.

EUROPEAN STANDARDS





SAFETY SHOE WITH A STEEL

OR COMPOSITE TOF CAP

MORE SUITED TO WET

WORKING SITUATIONS.

SAFETY SHOE WITH A STEEL OR COMPOSITE TOF CAP AND A STAINLESS STEEL SOLE OR WOVEN ZERO PENETRATION INSOLE, MORE SUITED TO WET WORKING SITUATIONS.

SOLE MATERIAL





DOUBLE DENSITY PU/PU SOLE, OUT- EN MIDSOLE MANUFACTURED FROM POLYURETHANE (PU) UITRA LIGHT AND SUPPLE FOR TEMPERATURES ABOVE -10°C UP TO 110°C.

FULL GRAIN LEATHER

1,1,1,1

SAFETY

FUR LINED

ZIP

UPPER MATERIAL

FASTENING TYPE

DOUBLE DENSITY TPU/PU SOLE, OUTSOLE MANUFACTURED FROM TPU WITH PU INNER PADS FOR MAXIMUM COMFORT, SUITABLE FOR TEMPERATURES ABOVE

-10°C UP TO 110°C.

OIL NUBUCK LEATHER

01

VELCRO

CHROME FREE LINING

GENERAL ICONS MATERIALS

EN ISO 61340-4-3 EN ISO 61340-5-1



ΡN

DOUBLE DENSITY

RUBBER/PU SOLE

MICROFIBER

USE

SUITABLE FOR INDOORS

METAL FREE

A STAINLESS STEEL SOLE OR

SAFETY SHOE WITH A STEEL OR COMPOSITE TOF CAP AND

Ν



SAFETY SHOE WITH A STEEL OR COMPOSITE TOE CAP, MORE SUITED TO DRY WORKING SITUATIONS.



WORK SHOE WITHOUT PROTECTIVE TOF CAP BUT WITH A STAINLESS STEEL SOLE OR WOVEN ZERO PENETRATION INSOLE, MORE SUITED TO WET CONDITIONS.



WORK SHOE WITHOUT PROTECTIVE TOF CAP SUITED TO WET CONDITIONS.



SINGLE DENSITY NITRIL RUBBER SOLE, EXTREMELY

KNITTED TEXTILE PU COATED



FASTENING TYPE



KEVLAR LACES (FLAME RETARDANT)

SAFETY



HEAT RESISTANT OUTSOLE, SUITABLE FOR TEMPERATURES



CHEMICAL RESISTANCE















REFLECTING

MATERIAL







ELECTRO STATIC DISCHARGE





BIODEGRADABLE

WATERTIGHT MEMBRANE

WEAR-RESISTANT AND STRONG FIBRE

ARE ENVIRONMENTALLY SAFE AND PRODUCED SUITABLE FOR REUSE IN A NEXT USE APPLICATION



WOVEN TEXTILE

PU COATED



SUITABLE FOR OUTDOORS









AVAILABLE IN



DIFFERENT WIDTHS

٨R



WATER RESISTANT

Tex Symp

HEAT INSULATED



TABLE OF CONTENTS

EMMA SAFETY FOOTWEAR

HISTORY, MISSION & VISION	4
NEXT-GENERATION SAFETY	6
SCC: SAFETY	8
SCC: COMFORT	10
SCC: CIRCULARITY	12
CIRCULARITY AND REVERSE LOGISTICS	14

INDUSTRIES

16
18
20
22
24
26
28
30
32
34
36
38
40

SAFETY STANDARDS

S2	58
SIP	62
S1	64
02	66
BUSINESS S3	66
BUSINESS 03	70

HYDRO-DRY® SOCKS	72
ACCESSORIES	74
ON-SITE FITTING SERVICE	75
PRODUCT OVERVIEW	76
CORPORATE SOCIAL RESPONSIBILITY	78

З

HISTORY, MISSION AND VISION



THE UNIQUE STORY OF EMMA

There is a unique story behind EMMA safety shoes. In the early years of the 20th century, thousands of miners worked at the State Mines in South Limburg. Miners were regularly injured or disabled while working in the mines, which meant that they could no longer perform their work. With this in mind, the Dutch State Mines (DSM) launched various initiatives to help former miners find suitable alternative work. In 1918, the Fund for Social Institutions Foundation (FSI) was founded by the then Dutch State Mines, which arose from the management of shops and soup kitchens for miners during the First World War (1914-1918).

The foundation also started to defend the interests of DSM's staff, among other things. In 1927, the FSI set up the Workshop for Invalid Miners (WIM), a shoe factory that specialised in repairing - and later also manufacturing - sturdy and extra-supportive shoes for miners.

The EMMA Shoe Factory was officially inaugurated in 1931. At the time, EMMA was a social employment facility, named after the EMMA State Mine. All the State Mines bore the name of a member of the royal family. The Emma State Mine was named after Queen Emma of Waldeck-Pyrmont (1858-1934). After the closure of the State Mines (1966-1974), former miners also got a job at EMMA.

A LOT'S CHANGED IN MORE THAN 85 YEARS, BUT OUR PASSION FOR QUALITY HASN'T

WE CARE, WORK SAFE!

Safety is of the utmost importance to EMMA. Safety for the feet and safe working conditions for our employees, across the whole chain. EMMA stands for and sells safety. That's why EMMA's mission is the following: **MISSION:** EMMA Safety Footwear develops and manufactures the safest foot protection in a socially responsible way that allows everyone to work comfortably.

This mission is central to our company. In addition, we also look to the future. EMMA has ambitions for growth. EMMA aims to grow in terms of sales, including on international markets, but only in a responsible manner. That's how we create real impact, because we only have one planet. The more shoes produced in a sustainable way, the better it is for the environment! That's why we have also set out a vision:

VISION: EMMA wants to be a leading and pioneering international company in the development and production of the safest foot protection. An organisation that does business in a socially responsible manner, and that directs and controls the circular supply cycle. A unique, committed and proud company with concern for the future and our next generations.

NEXT-GENERATION SAFETY

READY FOR THE FUTURE

NEXT-GENERATION SAFETY

Next-Generation Safety. That's what EMMA is all about. Safety always comes first. Not only for our employees and the employees in our shoe chain, but of course also for our customers. EMMA shoes are ISO 20345:2011 certified. Extensive testing is performed in our test centre every day. We apply the SCC principle: Safety, Comfort, Circularity. 100% Extremely Safe, 100% Extremely Comfortable, 100% Extremely Circular. EMMA believes that is the right order. After all, who wants sustainable safety shoes that aren't safe?

We have also recently broadened the scope of the term 'safety'. We now opt for safe foot protection, safe working conditions and for safety for the environment, also for future generations. That is how Next-Generation Safety came about.

We apply five basic principles: the changing world we respond to, circular processes, continuous improvement, customer involvement and new technology. By focusing on these five pillars, we are 'ready for the future'.



CHANGING WORLD



The world is changing faster than ever. This places new demands on the way we work and therefore also new demands on safety. It is not enough to be safe now; we want to ensure that we can continue to work safely in the future. Always. EMMA is at the forefront of new developments, and in the future will be the first to launch safety shoes for functions and working conditions that we <u>cannot even</u> imagine today.

WE CAN ONLY SAFEGUARD THE NEXT GENERATION OF JOBS WITH NEXT-GENERATION SAFETY.

CIRCULAR PROCESSES Today's technology allows us to design, produce, collect and reuse circular products. It is our responsibility to do just that. To ensure that the world stays liveable, and to prevent pollution and waste, we see it as our duty to take a circular approach.

NEXT-GENERATION SAFETY IS SAFETY THAT NOT ONLY PROTECTS THE WEARER OF OUR SHOES, BUT ALSO THE WORLD AROUND THEM: SAFE FOR FUTURE GENERATIONS.

CONTINUOUS IMPROVEMENT



We believe in a process of continuous learning and improvement. The circular feedback loop allows us not only to collect materials, but also to continuously collect information about our shoes. No more materials are lost, and no more expertise is lost. All the information we acquire in this way is shared with our customers, and we use it to continue improving our shoes. Innovation, improvement and renewal never stop.

THAT'S HOW WE CONTINUE TO DEVELOP THE NEXT GENERATION OF SAFETY SHOES.

their market and working conditions. The construction sector is a good example in this respect. This is just the beginning of customer involvement. In the future, we will increasingly be moving away from mass production to customised solutions. Via the QR code in every shoe, and the EMMA app on each individual smartphone, we communicate with users in person and collect unique information at user level. This allows us to tailor solutions at company level (many employees have wear and tear on the right side of the sole, so we reinforced that side of the shoe) and the final vision is a unique shoe for every EMMA user. Customer involvement is done via shoe analysis and data collection as well as through co-creation: actively asking for feedback and the wishes of the user.

Up to now, we have mainly come up with

solutions that we think our customers will need.

Now we are increasingly developing shoes

together with our customers, specifically for

NEXT-GENERATION SAFETY IS SAFETY THAT IS ALIGNED WITH THE INDIVIDUAL WISHES AND WORKING CONDITIONS OF EVERY USER

NEW TECHNOLOGY



It's in our DNA to explore and adopt new technologies. No technology just for the sake of it, but to push the boundaries in order to improve customer safety, comfort and service levels. From taking materials to giving back knowledge, this is how we create added value for our customers and how we are making EMMA future-proof.

ULTIMATELY, NEXT-GENERATION SAFETY WILL SAFEGUARD EMMA'S CONTINUITY AS A COMPANY

SCC: SAFETY

8



All our shoes are specifically designed for a specific industry. Sometimes extra grip is needed, sometimes the shoes need to be resistant against certain chemicals or be especially conductive. There are even shoes that need to comply with all of these requirements. In order to stay up-to-date on the latest techniques and materials, we work together closely with our suppliers and their suppliers. Most of the materials we use come from renowned brands such as Cordura[®] and Sympatex[®]. Rest assured that we work hard with these companies to continuously improve our products.

TESTED TO EXTREMES



VIEW THE STORY OF EMMA AND FIND OUT WHAT HAS CHANGED OVER THE YEARS AND WHAT HAS REMAINED UNCHANGED (SUCH AS OUR PASSION FOR QUALITY).





SCAN THE QR CODE TO VIEW OUR VIDEO 'TESTED TO EXTREMES'. YOU WILL BE AMAZED WHAT OUR SHOES HAVE TO GO THROUGH BEFORE THEY END UP IN AN EMMA SHOEBOX.

VIEW IT ONLINE @ EMMASAFETYFOOTWEAR.COM

SAFETY REQUIREMENTS AND STANDARDS

EMMA Safety Footwear meets European Regulation (EU) 2016/425 for personal protective equipment. This is the following European standard: EN ISO 20344:2011. This standard lays down basic requirements for inspection methods and requirements, test methods and supplementary requirements for protective equipment, including footwear.

When you purchase EMMA safety shoes, you receive the user manual (instructions) in your own language. For the Declaration of Conformity (DoC), please consult our website www.emmasafetyfootwear.com and search for the correct DoC for your shoes by the name of the article.

EN ISO 20345:2011

Safety footwear with toe caps:

In addition to the basic requirements of standard EN ISO 20344:2011, products with a 20345:2011 standard must also meet special requirements. These requirements are indicated by (a combination of) capital letters and number(s). The combination of letters and numbers indicates that the shoe meets the following supplementary requirements:



Protective footwear with toe caps which resist an impact of 200 Joules. With a closed heel, anti-static properties, energy absorption in the heel and resistant to fuel and oil.



Equivalent to S1 and reinforced with steel or steel replacement between soles to prevent penetration of sharp objects up to a force of 1100 Newton.



Equal to S1 and waterrepellent and absorbent upper material.



Equivalent to S2 and reinforced with steel or steel replacement between soles to prevent penetration of sharp objects up to a force of 1100 Newton, and fitted with a profiled outsole.

EN ISO 20347:2012

Protective footwear without toe caps: This standard contains requirements for occupational footwear without toe caps and has the following indications with associated characteristics/properties. In this case, the letter "O" stands for Occupational.



Work shoes with a closed heel, anti-static properties, energy absorption in the heel and resistant to fuel and oil. Water-repellent and absorbent top material.



Equivalent to O2 and reinforced with steel or steel replacement between soles to prevent penetration of sharp objects up to a force of 1100 Newton, and fitted with a profiled outsole.

SCC: COMFORT

THIS IS EMMA

AKING

1.

ENNE

- TOP QUALITY
- VERY COMFORTABLE
- PERFECT FIT
- LONG LIFE SPAN, EVEN UNDER THE TOUGHEST CONDITIONS
- A SOLUTION THAT SUITS EVERYONE: THE 'SAFETY FOR EVERYBODY CONCEPT'
- CIRCULARITY AND SOCIAL RETURN WWW.THEPOSITIVEFOOTPRINT.COM

PRODUCT KEY FEATURES

- HYDRO CONTROL: BETTER WEARING COMFORT AND DRY FEET THANKS TO OPTIMUM MOISTURE REGULATION
- BALANCE:
 OPTIMAL PRESSURE DISTRIBUTION
 OVER THE FOOT THANKS TO THE
 CORRECT LAST/SOLE CONSTRUCTION
- CONTACT MANAGEMENT: MAXIMUM GRIP ON ANY SURFACE





SCAN THE QR-CODE FOR MORE INFORMATION ABOUT 'SAFETY FOR EVERYBODY'.

EMMA has a standard shoe for a minimum of 90% of all employees

For approximately 5% of employees, EMMA has a solution using a semi-orthopaedic modification

For approximately 4% of employees, EMMA can provide a solution using tailor-made insoles

For approximately 1% of employees, EMMA can offer a solution with a fully customised orthopaedic, certified shoe (EN ISO 20345: 2011)

EMMA SAFETY SHOES AND (SEMI-) ORTHOPAEDIC SOLUTIONS





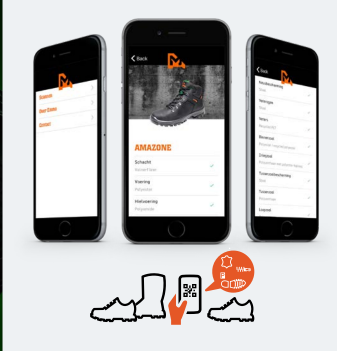
EMMA SAFETY FOOTWEAR IS WORKING TOWARDS THE CIRCULAR ECONOMY...

THE POSITIVE FOOTPRINT

Transparent production, circular economy and a positive impact on people and the planet. Read more about 'The Positive Footprint' at:

THEPOSITIVEFOOTPRINT.COM

LET'S MAKE A POSITIVE FOOTPRINT



INNOVATION NEVER STOPS

Every pair of EMMA safety shoes is fitted with a unique QR code. This allows us to link each pair of shoes to the user and this paves the way for new services and flows of information.

When users scan the QR code with the special EMMA app they can already see a passport of materials with a summary of all materials that have been used in the shoe. All these materials have been chosen for their durability and environmental safety. A future application is specified for every material.

That way, thinking about safety and sustainability is interwoven. Both aspects effectively reinforce each other in the continued search for better safety shoes.

SUSTAINABLE DEVELOPMENT GOALS

More and more companies advocate sustainable entrepreneurship. EMMA has made a practical contribution to the goals of companies in this area by being the first in the world to offer circular safety shoes, including reverse logistics.

Since 2019, the entire range is produced entirely from recyclable or recycled materials. By using circular shoes, customers help use raw materials and energy responsibly, while at the same time workers can work safely.

In this regard, we are helping achieve the United Nations' Sustainable Development Goals that must be achieved worldwide by 2030.

EMMA has selected three primary goals from among the United Nations Sustainable Development Goals (SDGs) as target goals for its own organisation. Of course, EMMA is also striving to achieve the other SDGs.



8 DECENT WORK AND ECONOMIC GROWTH



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



12 RESPONSIBLE CONSUMPTION AND PRODUCTION



ALSO READ OUR SUSTAINABILITY REPORT

CIRCULARITY AND REVERSE LOGISTICS

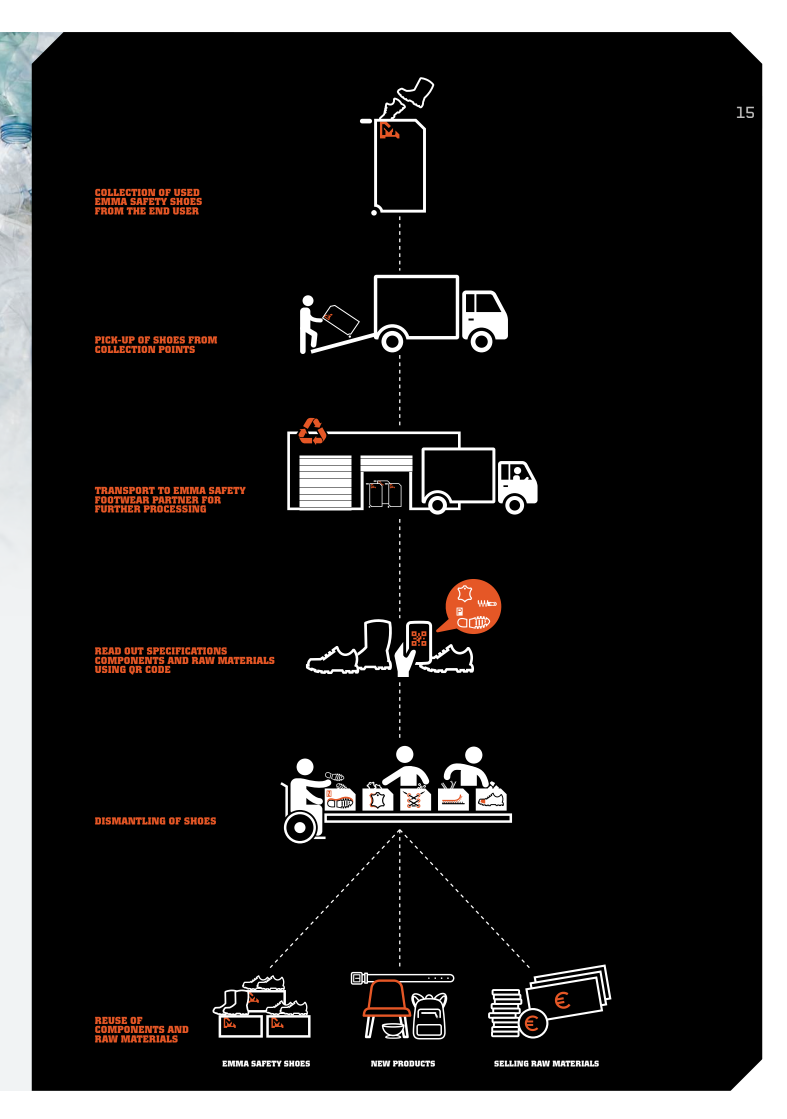
A circular product has no right to exist if it is not supported by a circular system. EMMA takes charge of reverse logistics and shoe dismantling.

In order to help make this system work, and also to inform customers and wearers, the circular shoes at EMMA Safety Footwear are equipped with a unique identification and a so-called Materials passport. This means that a shoe can be 'traced' in the life cycle. We can also recapture the components and raw materials after the phase of use, and know which future usage applications are feasible in this regard.

See.	- Aller	M 💆	Ø	CO
100	Barrier of Change Parcelants	236.723	L 37.179 kWh	47.551 KG
neng ta sange sitty mar wina de Consolity das etimiens incommunati estimato transformati	Chrome constraint, per pair	549455 and -	August menengy	Name an 198
n den is designed by demonstry and spinster of ensures				0
nacional na constructiona de constructional de naci				-
in a contraction of impact statighter many solar that income and many solar that income and	(from meaning segmenting project line		-	-
the Latery Processor of the energy and production and refraction the almost and the set of refraction almost and the set of the set of the phone is the set of the set of the set phone is the set of the set of the set of the set of the set of the set of the set of the set of the set of				and the second s
in negligani (n. posti (n. nela) Selage, s. posti, et fore posti (n. neta Directo distrigados etco	i	and the state of the state of the	the set on an an an an	
	11 333		***********	

EMMA produces all its shoes according to circular principles. Among other things, this means:

- EVERY CIRCULAR SHOE HAS ITS OWN MATERIALS PASSPORT.
- THE SHOE IS MADE FROM FEWER COMPONENTS, MEANING THAT IT IS EASIER TO DISMANTLE THE SHOES.
- THE MATERIALS IN THE SHOE HAVE BEEN SELECTED FOR THEIR LONG USEFUL LIFESPAN.
- ALL RAW MATERIALS ARE REUSED.
- EVERY MATERIAL HAS A NEXT USE APPLICATION.
- ALL SHOES ARE INDIVIDUALLY IDENTIFIED IN ORDER TO BE ABLE TO TRACE THEM THROUGHOUT THE WHOLE CHAIN.



INDUSTRIES

WHEN ORDINARY SHOES JUST AREN'T UP TO THE JOB, THERE'S ALWAYS AN ENIMA SHOE THAT IS



CONSTRUCTION & TECHNOLOGY 18



CHEMICAL

20



ELECTRONICS 22



LOGISTICS & TRANSPORT 24



METAL 26



GOVERNMENT **& SERVICES** 28



FOOD 30



MANUFAC-TURING 32



NATURE & ENVIRONMENT 34



HEALTHCARE 36



FACILITY SERVICES

38



CONSTRUCTION & TECHNOLOGY

BRYCE

18

- MAXIMUM GRIP AND SELF-CLEANING GRIPFORCE® DUO-SOLE
- **STURDY HEEL FOR MAXIMUM STABILITY**
- WEAR-RESISTANT TPU HEEL WITH RECESSED LOCKSTITCH SEAMS INCREASES LIFE SPAN
- MICROFIBER UPPER RESISTANT AGAINST THE EFFECTS OF CONCRETE, SHOES REMAIN SUPPLE

5

CLAY

- SPORTY & STRONG
- WATER-REPELLENT ON THE OUTSIDE
- OPTIMUM MOISTURE REGULATION ON THE INSIDE

1

COMFORTABLE & EASY GOING

WORKING IN CONSTRUCTION, I NEED A BOOT THAT'S BETTER BUILT

Come rain or shine, work in the construction & technology sector almost always goes on. If there's one industry in which our shoes are put to the test every day, it's construction & technology. From bricklayers to carpenters, scaffolders to plasterers, they all supply their craftsmanship wearing our shoes. Something we are very proud of.

TOUGH SHOES FOR REAL WORK

This is the world of sand, stone, steel and concrete. Normal shoes won't last a week in this environment. They'll wear out in front of your eyes. And walking over wet scaffolding or narrow profiles in all weathers is not recommended for people with standard work shoes.



The soles of our shoes are made of superior grade rubber, prevent slipping and provide excellent grip. In addition, they can handle almost every conceivable work situation or weather conditions. Abrasionresistant rubber and a reinforced leather or microfiber upper protect your feet from everything life throws at them. Your feet remain dry and safe and you are stable. Among other suppliers, we use materials from the world-renowned brand Vibram[®], in a shoe line that is at least as versatile as the Construction & technology industry.



CHEMICAL

THERE ARE NO SECOND CHANCES WITH TOXIC CHEMICALS, IT'S SAFETY FIRST AND LAST

Working on a drilling platform is one of the most dangerous professions in the world. Situated kilometres away from the mainland, it's not a place for the faint-hearted. Shifts of 12 hours, hazardous substances, cranes swinging heavy material through the air and violent sea storms... You need to be able to stand firmly in your shoes.

RESISTANT AGAINST CHEMICALS, HEAT AND FATIGUE

Even if you never have to leave the lab, your feet are constantly exposed to danger. If a beaker spills everywhere, a normal pair of shoes or boots are no use whatsoever. Our shoes for the chemicals industry are prepared for the worst and are resistant to harmful substances, liquids and high temperatures.

Extra-high shoes and impenetrable soles that are resistant to most chemicals in this branch of industry; these are just a few of the possible safety options we offer in this range. Whatever is thrown at them, these shoes have got your back.



21

PLUVIUS

- **PU-COATED LEATHER FOR EXTRA CHEMICAL-RESISTANCE**
- **WATERPROOF SYMPATEX MEMBRANE ENSURES DRY FEET**
- MAXIMUM GRIP AND SELF-CLEANING GRIPFORCE® DUO-SOLE
- **STABLE & COMFORTABLE**

ELECTRONICS

22

MAX

- METAL-FREE
- WEAR-RESISTANT TPU SOLE
- COMFORTABLE & EASY GOING AIRBAG SOLES
- **SPORTY ON THE OUTSIDE**
- MOISTURE-ABSORBANT & ANTI-BACTERIAL FOR DRY AND ODOUR-FREE FEET

Ó

ELECTRONICS IS A SPECIALIST FIELD, EVEN THE SHOES HAVE A CERTIFICATE

In the electronics sector, it's all about precision and technology. The same applies to the shoes we have developed for this sector. EMMA's ESD shoes are extremely efficient in discharging even the smallest static charges. With a resistance of $\langle 35 M\Omega \text{ or } \langle 100 M\Omega \rangle$, they easily meet all European safety standards, including the ESD standard 61340-4-3 ($\langle 100 M\Omega \rangle$) and 61340-5-1 ($\langle 35 M\Omega \rangle$).

DUST-FREE, ANTI-STATIC AND NON-SLIP

In addition to excellent protection against static charges and shocks, every shoe offers excellent ventilation and optimum comfort. The dust-repellent properties ensure

ELECTROSTATIC CHARGE AND DISCHARGE

We're all familiar with those annoying shocks you sometimes get when you climb out of a car, touch a door handle, vacuum cleaner etc. These shocks are high voltage but low amperage and are otherwise known as electrostatic discharges. These discharges are an annoyance but present no risk to people. However, an electrostatic discharge can disturb and/or damage electronic apparatus, affect data signals, harm electronic components, or cause a fire or explosion.

Electrostatic discharges mostly occur when materials rub against each other, such as when walking across flooring, clothing rubbing against the body, sliding office equipment across a desk etc. The **discharge** occurs the moment we touch a conductive object e.g. a steel cupboard, machine, car or another person, etc. We prefer to see these discharges disappear in a controlled manner via our shoes!

We offer the 2 following products in the area of Electricity & Footwear:



2. Anti-static footwear

 $\ensuremath{\mathsf{Every}}$ standard has its own purpose and particular values, which are explained here.

1. ESD: Electro Static Discharge Resistance between 0.1 and 35 M Ω ESD footwear provides a controlled discharge whereby static electricity is conducted away via the shoe. In most cases, this avoids that the discharge passes via electronic devices. It also depends on the conditions in the area, such as humidity and the type of work floor. ESD models can be used in workplaces where no static charge higher than 35 M Ω can be built up. Of course also in workplaces where this is not a requirement.

2. Anti-static: Resistance between 0.1 and 1000 M Ω

Shoes with an anti-static construction discharge static electricity accumulating on the body safely. This footwear also provides protection against voltages from external sources (currents via electric apparatus).

that splashes and dust particles are repelled. Ideal for when micro assembly is part of your job and your workplace always needs to be super clean. The toe caps are made of steel or non-conductive composite. In addition, the special non-slipsoles ensure that you are stable in your shoes the whole day.



LOGISTICS & TRANSPORT

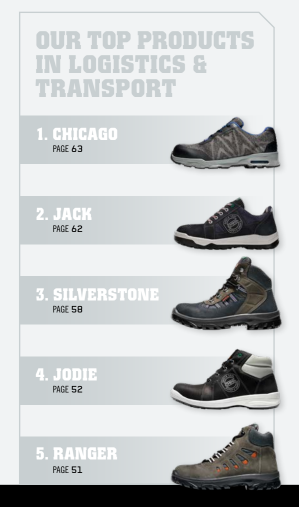
WORRY ABOUT DEADLINES AND DELAYS, NOT YOUR FÉET

Logistics & transport is a lot more than just sitting behind the wheel all day long. Getting in and out of a truck all day long and loading and unloading make a pair of sturdy safety shoes an absolute must. In addition, more and more companies are insisting on the use of safety shoes to comply with health and safety regulations.

GO STRAIGHT FOR YOUR GOAL

If you get out of a truck or forklift truck in slippery conditions, good grip is essential to prevent injuries and absences from work. Soles that offer optimal grip under all circumstances and shoes that protect your feet against, for example, protruding nails and coarse splinters. Non-slip soles ensure that you are stable in your shoes the whole day, every day. Our shoe line for these demanding working conditions offers excellent ventilation and is made of lightweight material. They keep you dry and alert while sitting comfortably, even on long journeys.

Working in a large distribution centre can sometimes mean walking up to 10 km a day. Walking on concrete floors is a strain on your feet, ankles, knees and lower back. So cushioning, comfortable shoes that optimally support your feet are essential. Forklift trucks and pallets can be dangerous for your feet, that's why we offer shoes with superior grade toe caps. Moreover, because it can sometimes get pretty hot during the summer months, our shoes are well ventilated. Our hydro control technology keeps your feet dry and allows you to keep your attention on your work. We also offer a range of soles designed to ensure that you have perfect grip and stability on any floor, whether wet, dry or greasy.



CHICAGO

- **COMFORTABLE & EASY GOING AIRBAG SOLES**
- FLEXIBLE SEAM-FREE WOVEN UPPER
- MOISTURE TRANSPORT ENSURES DRY FEET
- WEAR-RESISTANT TPU SOLE
- WEAR-RESISTANT TOE CAP AND HEEL



MY PARENTS TOLD ME NOT TO PLAY WITH FIRE, SO I WORK WITH IT INSTEAD

Working with metal often means working in extremely hot conditions, with extreme risks. Molten metal is very heavy, and difficult to handle. Safety is our first priority and we leave nothing to chance. Our nitrile rubber soles can withstand temperatures up to 300°C.

MINIMUM WEIGHT, MAXIMUM PROTECTION

Flame-retardant Kevlar laces, spark-resistant tongues, nitrile rubber oil and acid-resistant soles and uppers with double stitched & heat resistant yarn are among the many features of our shoes and boots for the metal industry. Our safety shoes are even resistant to glowing metal chips or coolants.

Whether you are a welder or operate a lathe, you don't have to compromise on comfort. Our shoes are so comfortable, you'll soon forget you're even wearing them. If something unexpected nonetheless happens, you'll be glad they're on your feet!



VULCANUS

- **D** OVERLAPPING CONSTRUCTION AVOIDS SPARKS AND CHIPS ON THE SHOE
- QUICK FASTENING WITH FIRE-RETARDANT VELCRO
- HEAT AND OIL RESISTANT RUBBER OUTSOLE
- **STABLE & COMFORTABLE**

GOVERNMENT & SERVICES



0

MY BOOTS ARE MADE FOR WALKING AND THE OCCASIONAL RUN

Working in the Government & Services sector often means a wide variety of working conditions. From office to construction site or factory, and back again just as quickly. Clean shoes off, safety shoes back on again. Put them on and off you go, because they're waiting for you. With EMMA's Business Shoes, you no longer have to worry about the right shoes, because for any working conditions you encounter, you'll have the right shoes on. These shoes go well under smart trousers, sporty chinos, and also casual jeans. You can wear the same shoes the whole day long. EMMA's Frontier line combines safety with fashion, without crossing the boundary on either side.

WORKING IN THIS SECTOR IS ALWAYS UNPREDICTABLE.

Being an architect is an unpredictable profession. You literally go from one situation to the next. We ensure a solid base and maximum grip. Perfect for when you quickly need to enter the construction site on uneven or unknown terrain.

EMMA supplies perfectly fitting high and low shoes with a whole range of additional options for all types of working conditions. The shoes feature energy-saving construction and give you support where you need it most. In addition, you are always assured of optimal comfort. At the office, on patrol, in the factory or on the construction site, you don't even notice you're wearing EMMA shoes.

VALENTINO

- STYLISH & AS SAFE AS ANY OTHER EMMA SAFETY SHOE
- OPTIMUM FIT AND WALKING COMFORT
- WEAR-RESISTANT TPU OUTSOLE
- **STURDY HEEL FOR MAXIMUM STABILITY**





I NEED TO SPEND ALL DAY ON MY FEET, NOT ON THE FLOOR

In the food industry, hygiene is essential. Whether you work in the dairy industry or in a food processing plant, our washable, breathable shoes are ideal. Thanks to a clever "seamed construction" of the stitching of the upper of the shoes, no bacteria can penetrate into this part. As such, we keep the uppers of the shoes optimally clean.

HYGIENIC, NO SLIPPING HAZARD, NO WORRIES

Our shoes are stain resistant and very easy to clean. The non-slip soles have been extensively tested in a variety of conditions and environments. You're always safe in your shoes, even if there's a spillage. Even slippery, wet and oil- or grease-stained surfaces are no match for these shoes. In addition, EMMA shoes soothe tired feet and feature exceptional energy return technology. Together, all these features ensure that you stay sharp and alert, no matter how long your shift.

> SCAN THE QR CODE TO WATCH OUR VIDEO 'VERA IS HAVING A BAD DAY' YOU'LL BE SURPRISED BY WHAT OUR SHOES HAVE TO GO THROUGH DURING A WORKING DAY. VIEW IT ONLINE @ EMMASAFETYFOOTWEAR.COM



VILA

- OPTIMUM FIT AND MAXIMUM NON-SLIP EASY TWIST SOLES
- EXCELLENT WEARING COMFORT THANKS TO LACE CONSTRUCTION WITH COVER FOR OPTIMUM HYGIENE
- DIRT-RESISTANT SHANK CONSTRUCTION THANKS TO SEAM TECHNIQUE

WASHABLE





BALANCE, STABILITY AND GRIP. I NEED A 4X4 FOR MY FEET

Our shoes for manufacturing are specially designed to keep you alert the whole day long. They are suitable for a wide variety of conditions and can handle all surfaces. Whether you're working on an assembly line or operating a machine in the factory, you're in safe hands with EMMA.

SOLES AS SHOCK ABSORBERS

The wearing comfort is thanks to an ideal combination of support, cushioning, grip, balance and ventilation. The shoes in this line are lighter than those in our standard line, making you as agile as the products you're working on. In addition, the soles made of advanced TPU, PU or rubber materials protect your feet from various other hazards in the workplace.

Because working underneath bridges and on inclines entails risk, this line is available with various sole materials, meaning that EMMA shoes can be proposed with the best non-slip and grip for your working environment. Furthermore, we have incorporated our own unique cushioning system into these shoes. You will notice that you are less fatigued and get energy back from your shoes during the day.



BOSTON

- SPORTY & STRONG
- **COMFORTABLE & EASY GOING AIRBAG SOLES**
- FLEXIBLE SEAM-FREE WOVEN UPPER
- **STABLE & COMFORTABLE**

NATURE & ENVIRONMENT

I'VE ENOUGH THINGS TO WORRY ABOUT -COLD, DAMP FEET SHOULDN'T BE ONE OF THEM

This is not a job for people with a 9-to-5 mentality. In fact, for most men and women, working in nature & the environment is not a job at all, but a way of life. Getting up at the crack of dawn, the interplay with the elements of nature... no two days are the same.

THESE SHOES KEEP PLOUGHING THROUGH

Standing with one leg in the ditch so you can cut the weeds with the brushcutter, or help a stuck tractor out of a boggy meadow. That requires waterproof shoes with tons of grip in reserve. Keeping bulls weighing up to 900 kg requires foot protection, and then some. Using modern pest control and cleaning products and other chemicals requires a high degree of acid resistance. If you are outdoors the whole year round, you need shoes that keep your feet warm in winter and ventilated in summer.

For a sector as varied as this one, we make a wide range of shoes. Wear-resistant, water- and weatherresistant, and comfort-enhancing. These are real safety shoes for people who know all about hard work.



PRIMUS

- **WATERPROOF CONSTRUCTION WITH SYMPATEX MEMBRANE**
- MAXIMUM GRIP AND SELF-CLEANING GRIPFORCE® DUO-SOLE
- OPTIMUM FIT AND WALKING COMFORT
- **RESISTS NATURE'S ELEMENTS**
- NATURALLY SAFE

HEALTHCARE

I NEED FLEXIBLE SHOES AND SOLID GRIP FOR ALL DIFFERENT CIRCUMSTANCES DURING MY WORKING DAY

Working in the healthcare sector is tough, partly due to the high work pressure and the high degree of responsibility. In addition, many care givers often have to use their physical strength in an uncomfortable working posture, for example when lifting a patient. As a result, the feet of care givers are exposed to heavy strain.

OPTIMUM COMFORT AND SUPPORT THANKS TO CUSHIONING EFFECT

You'd rather not think about it: you're caring for someone, you spill something and slip over because the floor is slippery. Accidents, sometimes with major consequences, are always waiting to happen. Our nonslip work shoes for the healthcare sector meet strict safety requirements. Thanks to their cushioning effect, they offer optimal comfort and support, keeping feet fit and healthy. In addition, our shoes are available in cool models and are also easy to clean and disinfect. All this makes choosing the right shoe for work in the healthcare sector a lot easier.



37

JESS

- OPTIMUM FIT AND MAXIMUM NON-SLIP EASY TWIST SOLES
- COMFORTABLE AND STABLE
- IMPACT-RESISTANT TOE CAPS & SUPPLE NUBUCK LEATHER
- MOISTURE-ABSORBANT & ANTI-BACTERIAL FOR DRY AND ODOUR-FREE FEET

FACILITY SERVICES

1

and the second

1 1



EVERY CUSTOMER HAS A DIFFERENT WORKING ENVIRONMENT, SO MY SAFETY SHOES NEED TO ADAPT

The Facility Services sector is multi-faceted. For example, organising and carrying out logistical tasks such as the supply, storage and distribution of goods. But also technical management, ICT, the care and cleaning of buildings, security, catering, hospitality or one of the many facility services in a care environment. Good news for everyone: there is a specific work shoe for every function.

A WET ENVIRONMENT A DIFFERENT SAFETY SHOE

When it comes to safety shoes, there is a big difference between being on your feet all day and remaining seated all the time. There are facility service providers who wear water-repellent or waterproof work shoes all day due to their wet working environment, while others work exclusively in a dry environment. That's why we have a wide variety of types and models of safety shoes and, depending on the work and surfaces, different sole profiles and materials to ensure grip and non-slip. Our safety shoes have an excellent reputation for their protective qualities and wearing comfort. And not only are they safe, they look tough too.



39

ALASKA

- COMFORTABLE AND STABLE
- OPTIMUM FIT AND MAXIMUM NON-SLIP EASY TWIST SOLES
- LOW-MAINTENANCE OIL NUBUCK LEATHER
- WEAR-RESISTANT TPU HEEL WITH RECESSED LOCKSTITCH SEAMS INCREASES LIFE SPAN

SHOES PER INDUSTRY

CONSTRUCTION & TECHNOLOGY

									FASTENING	
TANDARD NAME	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	ТҮРЕ	LINING MATERIAL
3								. ~		
ALASKA	46	LOW	OIL NUBUCK	ANTISTATIC, SRC	D, XD, XXD	STEEL	STAINLESS STEEL	GRIPFORCE [®] EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
AMAZONE	46	HIGH	OIL NUBUCK	ANTISTATIC, SRC	D, XD, XXD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
ANDES	47	LOW	OIL NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE [®] EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
ANOUK 9	52	HIGH	MICROFIBER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
BAS	49	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
BILLY	49	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
BRYCE	47	HIGH	MICROFIBER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
CLAY	50	LOW	NUBUCK	ESD, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
CLYDE	50	HIGH	NUBUCK	ESD, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE [®] EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
DAVE	49	LOW	OIL NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
DONOVAN	49	HIGH	OIL NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
FORNAX	55	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES + ZIP	HYDRO-TEC [®] ANTIBACTERIAL
GALUS S3	55	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	STAINLESS STEEL	GRIPFORCE®DUO	ZIP	FUR (SHEEP'S PELT)
HIMALAYA	47	HIGH	OIL NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
JESS Q	52	LOW	NUBUCK / OIL NUBUCK	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
JODIE 9	52	HIGH	NUBUCK / OIL NUBUCK	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
LEO	48	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD, 6T	STEEL	STAINLESS STEEL	GRIPFORCE®EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
LUKAS	48	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD, 6T	STEEL	STAINLESS STEEL	GRIPFORCE®EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
MARCO	67	LOW	FULL GRAIN LEATHER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHE
MARTINO	67	HIGH	FULL GRAIN LEATHER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHE
MAX	51	LOW	MICROFIBER	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
MELVIN	51	HIGH	MICROFIBER	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL
MENTO	54	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D	STEEL	STAINLESS STEEL	GRIPFORCE®EASY TWIST	NONE	HYDRO-TEC [®] ANTIBACTERIAL
MERULA	54	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D	STEEL	STAINLESS STEEL	GRIPFORCE®EASY TWIST	NONE	FUR (SHEEP'S PELT)
NESTOR	50	HIGH	OIL NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE®EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
NORDIC	50	LOW	OIL NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE®EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
PRIMUS	53	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL / SYMPATEX [®]
ROCKY	51	LOW	NUBUCK CORDURA®	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE®EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
ZION	47	LOW	MICROFIBER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC®ANTIBACTERIAL
GALUS S2	59	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	NONE	GRIPFORCE® DUO	ZIP	FUR (SHEEP'S PELT)

			21/11								
	CHEMI	CAL									
STANDAR		PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING Type	LINING MATERIAL
S 3											
55	BAS	49	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D. XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	BILLY	49	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINI ESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC® ANTIBACTERIAL
	BRYCE	47	HIGH	MICROFIBER	ANTISTATIC, SRC, HRO	D. XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC® ANTIBACTERIAL
	FORNAX	55	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES + ZIP	HYDRO-TEC® ANTIBACTERIAL
	GALUS S3	55	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	ZIP	FUR (SHEEP'S PELT)
	MENDOZA	54	HIGH	OIL NUBUCK	ANTISTATIC, SRC, HRO	D	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	NONE	HYDRO-TEC® ANTIBACTERIAL / SYMPATEX®
	PATRICK	48	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	PAUL	48	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE [®] DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	PLUVIUS	53	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL / SYMPATEX [®]
	PRIMUS	53	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL / SYMPATEX [®]
	VALENTINO	67	HIGH	FULL GRAIN LEATHER/NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER
	VENUS S3	52	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	VITO	67	LOW	FULL GRAIN LEATHER/NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER
S2											
	CAS	61	LOW	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	CORONA	61	HIGH	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	METRIC	60	LOW	MICROFIBER	ANTISTATIC, ESD, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	RINGO	59	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	ROY	59	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
3.1	VAYA	60	LOW	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	VENUS S2	59	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
1	VERA	60	LOW	MICROFIBER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	VERA	60	LOW	MICROFIBER	ANTISTATIC, SRC, HRO	D, XD	STEEL	NONE	GRIPFORCE [®] DUO	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	VILA	61	LOW	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES + ZIP	HYDRO-TEC [®] ANTIBACTERIAL

	METAI										•
STANDARD NAM	ME	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING TYPE	LINING MATERIAL
S3			-								
	NDES	47	LOW	OIL NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
BA	AS	49	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
BI	LLY	49	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
BR	RYCE	47	HIGH	MICROFIBER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
DE	EMPO	54	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	NONE	HYDRO-TEC [®] ANTIBACTERIAL
FO	DRNAX	55	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES + ZIP	HYDRO-TEC [®] ANTIBACTERIAL
HI	MALAYA	47	HIGH	OIL NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
M	ACE M	56	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
M	ACK M	56	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	STAINLESS STEEL	GRIPFORCE [®] DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
MI	IKE		LOW	FULL GRAIN LEATHER	ANTISTATIC, SRA, HRO	XL	STEEL	STAINLESS STEEL	NITRIL RUBBER	LACES	FULL GRAIN NAPPA LEATHER / SPLIT LEATHER
MI	ITCHEL	55	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XL	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	FULL GRAIN NAPPA LEATHER / HYDRO-TEC [®] Antibacteria
VU	JLCANUS	55	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	VELCRO	FULL GRAIN NAPPA LEATHER / HYDRO-TEC® ANTIBACTERIA
ZA	ANDVOORT	53	HIGH	OIL NUBUCK	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	FULL GRAIN NAPPA LEATHER / SPLIT LEATHER
ZIC	ON	47	LOW	MICROFIBER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
ZO	DLDER	53	LOW	OIL NUBUCK	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	FULL GRAIN NAPPA LEATHER / SPLIT LEATHER

S3 ANOUK Q 52 HIGH MEERIFIEE ESS.96 D STEEL WHEN ZEN PERTRUNCT LACS HITRO-TEC*ANTERAL BARL 66 UM UNL DAM LEARER ESS.96 D STEEL WHEN ZEN PERTRUNCT PUL LACS HITRO-TEC*ANTERAL BARLOCO 66 HIGH LICLANAL LEARER ESS.98 D STEEL WHEN ZEN PERTRUNCT PUL LACS HITRO-TEC*ANTERAL CLYDE 96 HIGH RIBBOAC ESS.98 D.00 STEEL STMUESS TEEL GEPRREC*EXTWINT LACS HITRO-TEC*ANTERAL DDVVC 96 HIGH NIBBOAC ESS.98 D.00 STEEL STMUESS TEEL GEPRREC*EXTWINT LACS HITRO-TEC*ANTERAL DDVVCMV4 96 HIGH NIBBOAC ESS.98 D.00 STEEL STMUESS TEEL GEPRREC*EXTWINT LACS HITRO-TE*ANTERAL JESS Q 100 HITRO-TE*ANTERAL DANDERSANCE DANDERSANCE DANDERSANCE DANDERSANCE DANDERSANCE DANDERSANTERAL	LOGIS	lics	& T	'RANSP(DRT						
ANUDIX P 52 MH MARGERS ESD, 36 D STELL MORE LIG DURING LAST INTEL LLGSS MYRDE LIG SAMILAGE BARIL 66 LLG LLG CARALLENER EED, 36C D STELL MORE LIG SAMILAGE LLGSS MURDE LIG SAMILAGE LLGSS MURDE LIG SAMILAGE LLGSS MURDE LIG SAMILAGE LLGSS MURDE LIG SAMILAGE MURDE LIG SAMILAGE LLGSS MURDE LIG SAMILAGE	TANDARD NAME	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE		LINING MATERIAL
BARI 66 LOW NULLBARLETIES ESS 38C 0 STEL WORK 256 PERTINUE PU LACS MPRO-TCS*ATBACTERAL FW BAROCCO 66 HIGH FRULBARLETIES ESS 38C 0 STELL WORK 256 PERTINUE TPU LACS MPRO-TCS*ATBACTERAL FW CLVDE 50 HIGH HIBURA ESS 38C 0.00 STELL STARLES STELL BURK 254 SAT TWST LACS MPRO-TCS*ATBACTERAT DAVE 64 UM OLINBUCK ESS 38C 0.00 STELL WORK 256 PERTINUE LACS MPRO-TCS*ATBACTERAT DAVE 64 UM OLINBUCK ESS 38C 0.00 STELL WORK 256 PERTINUE LACS MPRO-TCS*ATBACTERAT JDDE 9 52 UM MROK 701 MURK 255 STEL OWR 256 PERTINUE LACS MPRO-TCS*ATBACTERAT MAX 10 MROK 701 MURK 255 STEL MWORK 256 PERTINUE LACS MPRO-TCS*ATBACTERAT MELL NMAX 10 MROK 701 MURK 256 STELL MWORK 256 STTMST LACS MPRO-TCS	3										
BARI 66 UM PULLBARIELENTER EDS SIC 0 STEL WORK-269 PERETAINO TPU LAGS HYRD BETCHARLENTER BARDCCO 66 HIGH RULLBARIELENTER EDS SIC 0 STELL WORK-269 PERETAINO TPU LAGS HYRD BETCHARLENTER CLVT 0 UM MIRICA EDS SIC 0.0 STELL STAULESSTELL GMIRINGE*LAST TIMET LAGS HYRD BETCHARLENTER DAVE 40 UM ON UNNURAL EDS SIC 0.00 STELL WORK-269 PERETAIND GMIRINGE*LAST TIMET LAGS HYRD BETCHARLENTER BURKARCE SAST TIMET LAGS HYRD BETCHARLENTER DESS 90 20 HYRD BETCHARLENTER DESS 90 DD STELL WORK-269 PERETAIND GMIRINGE*LAST TIMET LAGS HYRD BETCHARLENTER DESS 90 DD STELL WORK-269 PERETAIND GMIRINGE*LAST TIMET LAGS HYRD BETCHARLENTER HYRD BETCHARLENTER DURKARCE PERETAIND GMIRINGE*LAST TIMET LAGS HYRD BETCHARLENTER HYRD BETCHARLENTER DURKARCE AST TIMET LAGS HYR	ANOUK 9	52	HIGH	MICROFIBER	ESD. SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
CLAV 50 UM NUBLICK ESD, SRE 0, ID STATUES STEEL GRMPRRE*LAST THET LAGS HYDRO TEG* ANTIBAL DAVE 40 UM NUBLICK ESD, SRE 0, ID STATUES STEEL GRMPRRE*LAST THIST LAGS HYDRO TEG* ANTIBAL DAVE 40 UM ON NUBLICK ESD, SRE 0, ID STEEL WORN TROP RETERTION GRMPRRE*LAST THIST LAGS HYDRO TEG* ANTIBAL DDNOVAN 40 HHM ON NUBLICK ESD, SRE D STEEL WORN TROP RETERTION GRMPRRE*LAST THIST LAGS HYDRO TEG* ANTIBAL JDDIE Q 22 HEM NUBLICK / ID NUBLICK ESD, SRE D STEEL WORN TROP RETERTION GRMPRRE*LAST THIST LAGS HYDRO TEG* ANTIBAL MELLIVIN 11 HEM MINDICK / ID NUBLICK ESD, SRE D STEEL STATUES STEEL GRMPRRE*LAST THIST LAGS HYDRO TEG* ANTIBAL MELLIVIN 11 MINDICK / ID NUBLICK ANTISTUR, SRE D D STEEL STATUES STEEL GRMPRRE*LAS	BARI		LOW			D					HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHE
CLVDE 59 HIGH MBRICK EB3.SR 0.10 STEEL STANLESSTEEL GERPORCE*EXTINGT LACES HYDR-TC*ATTRAC DAVE 48 LOW OL MBRICK EB3.SR 0.0 STEEL WORK 200 SPEETATING GAPPORCE*EXTINGT LACES HYDR-TC*ATTRAC DOULOUAN 48 HOM UNBROK CLED.SR D.0 STEEL WORK 200 SPEETATING GAPPORCE*EXTINGT LACES HYDR-TC*ATTRAC JDDIE V 22 HOM UNBROK CLED.SR D.0 STEEL WORK 220 SPEETATING GAPPORCE*EXTINGT LACES HYDR-TC*ATTRAC MAX 51 HOM MICHOPER ESD SKM (FRL FRE D. MAD CABOR CLED.SR GAPPORCE*EXTINGT LACES HYDR-TC*ATTRAC MAX 51 HOM MICHOPER ESD SKM (FRL FRE D. MAD CABOR CLED.SR GAPPORCE*EXTINGT LACES HYDR-TC*ATTRAC NESTOR 50 HOM ANTESTING SK D. D. STEEL STANLESSTEEL GAPPORCE*EXTINGT LACES HYDR-TC*ATTRAC NESTOR	BAROCCO	66	HIGH	FULL GRAIN LEATHER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHE
CLVDE 59 HIGH MEDIX ED. SR. 0.00 STEEL STAILLES STEL STAILLES STEL SHARLES STEL BAPFORCE FAST TINST LACES HYBRO-TCE*ATIBLE DAVUE 48 HUM OIL NUBLOX EED. SR. 0.00 STEEL MOVELZED FAST TINST LACES HYBRO-TCE*ATIBLE DONUVAN 48 HUM OIL NUBLOX EED. SR. 0.00 STEEL WOVELZED FAST TINST LACES HYBRO-TCE*ATIBLE JUDIE V 22 HUM MUBBLOX OL NUBBLOX EED. SR. 0 STEEL WOVELZED FAST TINST LACES HYBRO-TCE*ATIBLE MAX 51 HUM MUBBLOX OL NUBBLOX EED. SR. MUD ADBRO CAMPIERT WOVELZED FAST TINST LACES HYBRO-TCE*ATIBLE MAX 51 HUM MUBBLOX OL NUBBLOX EED. SR. MUD ADBRO CAMPIERT WOVELZED FAST TINST LACES HYBRO-TCE*ATIBLE MAX 51 HUM ATTISTATIC, SR. HUM AD ATTISTATIC, SR. HUM AD D.00 STEEL STANLES STELL GMPFORCE*EAST TINST LACES <td< td=""><td>CLAY</td><td>50</td><td>LOW</td><td>NUBUCK</td><td>ESD, SRC</td><td>D, XD</td><td>STEEL</td><td>STAINLESS STEEL</td><td>GRIPFORCE® EASY TWIST</td><td>LACES</td><td>HYDRO-TEC[®] ANTIBACTERIAL</td></td<>	CLAY	50	LOW	NUBUCK	ESD, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
DONOVAN 69 HIGH OLINBUCK ESS, SIC D. X0 STELL WYEN ZERO PINETRATION CBMPRORE® FLAST TINIST LACS HYBRO-TEC® ANTIBIC JODIE SO 52 LOM WUBUCK (OLINBURCK ESS, SIC D STELL WYEN ZERO PINETRATION CALLSS HYBRO-TEC® ANTIBIC MAX S1 LOW MUBUCK (OLINBURCK ESS, SIC D STELL WYEN ZERO PINETRATING CALLSS HYBRO-TEC® ANTIBIC MEAX S1 LOW MUBUCK (OLINBURCK ESS, SIC, ESS, SIC D MAD CABBO COMPOSIT WYEN ZERO PINETRATION CALLSS HYBRO-TEC® ANTIBIC MEAT S1 HIGH MURDARCH ART TINIST LACS HYBRO-TEC® ANTIBIC LACS HYBRO-TEC® ANTIBIC LACS HYBRO-TEC® ANTIBIC HYBRO-TEC® ANTIBIC HYBRO-TEC® ANTIBIC HYBRO-T	CLYDE	50	HIGH	NUBUCK		D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
DDNOVAN 49 High OLINBUCK ESS SC D. 0 STELL WVER/Z80 PRETATION CRESS HIGR-TEC® ATTRAC JDDIS 25 LOM WUELC/LON UNDER/CK ESS, SC D STELL WVER/Z80 PRETATION CRESS HIGR-TEC® ATTRAC JDDIS 25 HIGH WUELC/LON UNDER/CK ESS, SC D STELL WVER/Z80 PRETATION CRESS HIGH-TEC® ATTRAC MAX 51 LOW MURCH/LON UNDER/CK ESS, SRC, META, FREE D MAD CABBIG UNHERST WVER Z80 PRETATION CRESS CREATINGT LACS HIGH-TEC® ATTRAC MELVIN 51 HIGH OLINBUCK ANTSTILL, SRC D, JO STELL STAMLESS STELL CREPTORE® ATTRAC LACS HIGH-TEC® ATTRAC NORDIC 50 LOW OLINBUCK ANTSTILL, SRC D, JO STELL STAMLESS STELL CREPTORE® ATTRAC LACS HIGH-TEC® ATTRAC NORDIC 48 HOM HULIGANI LEATHER ANTISATIL, SRC D, JO STELL STAMLESS STELL CREPTORE® ASTTRAT LACSS <td>DAVE</td> <td>49</td> <td>LOW</td> <td>OIL NUBUCK</td> <td>ESD, SRC</td> <td>D. XD</td> <td>STEEL</td> <td>WOVEN ZERO PENETRATION</td> <td>GRIPFORCE® EASY TWIST</td> <td>LACES</td> <td>HYDRO-TEC[®] ANTIBACTERIAL</td>	DAVE	49	LOW	OIL NUBUCK	ESD, SRC	D. XD	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
JESS 9 52 UM NUMBER / ESS SC D STELL WORK 200 PRETRATION CARSS HYDROTE / ANTIBAL JODE 9 52 HIGH NUMER/ON INVECTOR NUMBER ESS SC D STEEL WORK 200 PRETRATION CARSS HYDROTE / ANTIBAL MAX 51 LOW MICKONDER ESS SC, METAL REE D MOD CABBIOLOWYDE WORK 2200 PRETRATION CARSS HYDROTE / ANTIBAL MESTOR 50 HIGH ON INBUCK AMTISATIC, SSC 0, Z0 STEEL STANLESS STELL CARPTACE / ANTIBAL HYDROTE / ANTIBAL NORDIC 50 HIGH ON INBUCK AMTISATIC, SSC 0, Z0 STEEL STANLESS STEEL CARPTACE / ANTIBAL HYDROTE / ANTIBAL PAUL 44 HIGH FULL GAN LEATING, SSC, RIGO 0, Z0 STEEL STANLESS STEEL CARPTACE / ANTIBAL HYDROTE / ANTIBAL PAUL 44 HIGH HULG SAN LEATING, SSC, RIGO 0, Z0 STEEL STANLESS STEEL CARPTACE / ANTIBAL LACES HYDROTE / ANTIBAL PAUL HIGH<	DONOVAN	49									HYDRO-TEC [®] ANTIBACTERIAL
JODIE 9 52 High NEUCH/OL NUBLOX ESD SRC D STELL WORK-ZE0 PHETRATION GRMPRRC® EAST TWIST LACS HYDRO-TEC® ANTERAC MAX 51 LOW MICROPIER ESD, SRL META, IFEE D MAD CARRO COMPOSIT WORK-ZE0 PHETRATION GRMPRRC® EAST TWIST LACS HYDRO-TEC® ANTERAC MELLININ 51 HIGH MURRUPER BASING, SRL META, IFEE D MAD CARRO COMPOSIT WORK-ZE0 PHETRATION GRMPRRC® EAST TWIST LACS HYDRO-TEC® ANTERAC NESTOR 50 HIGH MURRUPER ANTESTATIC, SRC D, XD STELL STAMLESS STELL GRMPRRC® EAST TWIST LACS HYDRO-TEC® ANTERAC PATTLICK 44 HIGH HULL GRAN LEATHER ANTESTATIC, SRC D, XD STELL STAMLESS STELL GRMPRRC® EAST TWIST LACS HYDRO-TEC® ANTERAC PAUL 48 LOW FULL GRAN LEATHER ANTESTATIC, SRC D, XD STELL STAMLESS STELL GRMPRRC® EAST TWIST LACS HYDRO-TEC® ANTERAC RADDE 51 HOH N	JESS Q	52				1					HYDRO-TEC [®] ANTIBACTERIAL
MAX S1 LOW MICROFIER ESD, SK, UELI, FREE D MAD LABOR COMPOSET WOVE ZED FEMERATION GRAPPORCE*LEST TINST TPU LACES HYDRO-TEC* ANTIENC MESTOR 50 HIGH MICROFIER ESD, SK, UELI, FREE D MAD LABOR COMPOSET WOVE ZED FEMERATION GRAPPORCE*LEST TINST TPU LACES HYDRO-TEC* ANTIENC NORDIC 50 HUM OIL NUBUCX ANTISTATIC, SRC D, 20 STEEL STANLESS STEEL GRAPPORCE*LEST TWIST LACES HYDRO-TEC* ANTIENC PATLI 48 HUM FILL GRANILLATHER ANTISTATIC, SRC D, 20 STEEL STANLESS STEEL GRAPPORCE*LEST TWIST LACES HYDRO-TEC* ANTIENC RANDER 51 HUM HUBUCX CORDURA* ANTISTATIC, SRC D, 20 STEEL STANLESS STEEL GRAPPORCE*LEST TWIST LACES HYDRO-TEC* ANTIENC ROCHY 51 HUM NUBUCX CORDURA* ANTISTATIC, SRC D, 20 STEEL STANLESS STEEL GRAPPORCE*LEST TWIST LACES HYDRO-TEC* ANTIENC RUNDO 59 HUGH<						D					HYDRO-TEC [®] ANTIBACTERIAL
MELVIN 51 Hich MICROFIEE ESD SIC, METAL FREE D NAND CABBIN COMPOSITE WIVE ZEBD PENETATION GBMY GREE® ASY TWIST TUP LACES HYDRD-TEC® ANTIBAC NORDID 50 HIGH OLI NUBLICK ANTISNIC, SIC D. 0.0 STELL STAMLESS STELL GRHY GREE® ASY TWIST LACES HYDRD-TEC® ANTIBAC PATRICK 48 HIGH FULL GRAIN LEATHER ANTISNIC, SIC D. 0.0 STELL STAMLESS STELL GRHY GREE® ASY TWIST LACES HYDRD-TEC® ANTIBAC PAULD 48 LOW FULL GRAIN LEATHER ANTISNIC, SIC D. 0.0 STELL STAMLESS STELL GRHY GREE® ASY TWIST LACES HYDRD-TEC® ANTIBAC RANDER 51 HIGH NUBBLICK CORDURA® ANTISNIC, SIC D. 0.0 STELL STAMLESS STELL GRHY GREE® ASY TWIST LACES HYDRD-TEC® ANTIBAC ROCKY 51 HORM MUBLICK ANDERA ANTISNIC, SIC D. 0.0 STELL STAMLESS STELL GRHY GREE® ASY TWIST LACES HYDRD-TEC® ANTIBAC RUSEND 54 HORM <td>MAX</td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td></td> <td></td> <td></td> <td></td> <td>HYDRO-TEC[®] ANTIBACTERIAL</td>	MAX					D					HYDRO-TEC [®] ANTIBACTERIAL
NESTOR 50 HIGH OL NUBUCK ANTISTATIC, SRC 0, X0 STEEL STANLESS STEEL GRAPPORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC PATELIK 44 LOW OUL NUBUCK ANTISTATIC, SRC 0, X0 STEEL STANLESS STEEL GRAPPORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC PAUL 48 LOW PULL GRAIN LEATHER ANTISTATIC, SRC, HR0 0, X0 STEEL STANLESS STEEL GRAPPORCE® DUG LACES HYDRO-TEC® ANTIBAC RANGER 51 HIGH NUBUCK CORDURA® ANTISTATIC, SRC D, X0 STEEL STANLESS STEEL GRAPPORCE® DUG LACES HYDRO-TEC® ANTIBAC ROCKY 51 LOW NUBUCK CORDURA® ANTISTATIC, SRC D, X0 STEEL STANLESS STEEL GRAPPORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC ROCKY 59 HIGH NUBUCK CORDURA® ANTISTATIC, SRC D, X0 STEEL NONE GRAPPORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC SULVERSTONE 58 HIGH NUBUCK CORDURA®	MELVIN										HYDRO-TEC [®] ANTIBACTERIAL
NORDIC 50 LOW OULNUBUCK ANTISTATIC, SRC 0, 20 STELL STANLESS STELL GRIPFORC® FLAST TWIST LACES HYDRO-TEC® ANTIBAC PAUL 48 HOH HULL GRAIN LEATHER ANTISTATIC, SRC, MO 0, 20 STELL STANLESS STELL GRIPFORC® FLOD LACES HYDRO-TEC® ANTIBAC PAUL 48 LOW HULL GRAIN LEATHER ANTISTATIC, SRC, MO 0, 20 STELL STANLESS STELL GRIPFORC® FLOD LACES HYDRO-TEC® ANTIBAC RANGER 51 HOH NUBUCK CORDURA® ANTISTATIC, SRC 0, 20 STEEL STANLESS STELL GRIPFORC® FLAST TWIST LACES HYDRO-TEC® ANTIBAC ROCKY 51 UM NUBUCK CORDURA® ANTISTATIC, SRC 0, 20 STEEL NONE GRIPFORC® FLAST TWIST LACES HYDRO-TEC® ANTIBAC RIVOO 59 HUH HULL GRAIN LEATHER ANTISTATIC, SRC 0, 20 STEEL NONE GRIPFORC® FLAST TWIST LACES HYDRO-TEC® ANTIBAC RIVOO 59 HUH HULL GRAIN LEATHER <	NESTOR	-									HYDRO-TEC [®] ANTIBACTERIAL
PATRICK 44 HIGH FULL GRAIN LEATHER ANTISTATIC, SRC, HRO D, XD STEEL STANLESS STEEL GRIPTORCE® DUD LACES HYDRO-TEE®-ANTIBAC RANGER 51 HIGH NUBUCK COMDURA® ANTISTATIC, SRC D, XD STEEL STANLESS STEEL GRIPTORCE® DUD LACES HYDRO-TEE®-ANTIBAC ROCKY 51 HIGH NUBUCK COMDURA® ANTISTATIC, SRC D, XD STEEL STANLESS STEEL GRIPTORCE® EASY TWIST LACES HYDRO-TEE®-ANTIBAC ROCKY 51 HIGH NUBUCK COMDURA® ANTISTATIC, SRC D, XD STEEL STANLESS STEEL GRIPTORCE® EASY TWIST LACES HYDRO-TEE®-ANTIBAC RINGO 59 HIGH NUBUCK ANTISTATIC, SRC D, XD STEEL NONE GRIPTORCE® EASY TWIST LACES HYDRO-TEE®-ANTIBAC RINGO 59 HIGH NUBUCK COMDURA® ANTISTATIC, SRC D, XD STEEL NONE GRIPTORCE® EASY TWIST LACES HYDRO-TEE®-ANTIBAC SILVERSTONE 59 HOM NUBUCK COMDURA®						,					HYDRO-TEC® ANTIBACTERIAL
PAUL 48 Low FULGBAIN LEATHER ANTISTATIC, SRC, HRO D, XD STEEL STAINLESS STEEL GRIPFORCE® DUD LACES HYDRO-TEC® ANTIBAC RANGER 51 HIGH NUBUCK CORDURA® ANTISTATIC, SRC D, XD STEEL STAINLESS STEEL GRIPFORCE® EAST TWIST LACES HYDRO-TEC® ANTIBAC ROCKY 51 LOW NUBUCK CORDURA® ANTISTATIC, SRC D, XD STEEL STAINLESS STEEL GRIPFORCE® EAST TWIST LACES HYDRO-TEC® ANTIBAC EVERON S8 HIGH NUBUCK CORDURA® ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EAST TWIST LACES HYDRO-TEC® ANTIBAC RIVEGO 59 HIGH NUBUCK CORDURA® ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EAST TWIST LACES HYDRO-TEC® ANTIBAC SILVERSTONE 58 HIGH NUBUCK CORDURA® ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EAST TWIST LACES HYDRO-TEC® ANTIBAC SPA 58 LOW HUBUCK CORDURA® ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EAST TWIST						,					HYDRO-TEC® ANTIBACTERIAL
RANGER 51 HIGH NUBUCK CORDURA® ANTISTATIC, SRC D, ZD STEEL STAINLESS STEEL GRIPFORCE® EAST TWIST LACES HYDRO-TEC® ANTIBAC ROCKY 51 LOW NUBUCK CORDURA® ANTISTATIC, SRC D, ZD STEEL STAINLESS STEEL GRIPFORCE® EAST TWIST LACES HYDRO-TEC® ANTIBAC 2 EVERON 58 HIGH NUBUCK ANTISTATIC, SRC D, ZD STEEL NONE GRIPFORCE® EAST TWIST LACES HYDRO-TEC® ANTIBAC RINGO 59 HIGH NUBUCK CORDURA® ANTISTATIC, SRC D, ZD STEEL NONE GRIPFORC® EAST TWIST LACES HYDRO-TEC® ANTIBAC RIVEGO 59 LOW FULL GRAIN LEATHER ANTISTATIC, SRC D, ZD STEEL NONE GRIPFORC® EAST TWIST LACES HYDRO-TEC® ANTIBAC SILVERSTONE 58 LOW HUBUCK CORDURA® ANTISTATIC, SRC D, ZD STEEL NONE GRIPFORC® EAST TWIST LACES HYDRO-TEC® ANTIBAC SPA 58 LOW HUBUCK CORDURA® ANTISTATIC, SRC D, ZD STEEL NONE GRIPFORC® EAST TWIST <td< td=""><td></td><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td><td></td><td>HYDRO-TEC® ANTIBACTERIAL</td></td<>						,					HYDRO-TEC® ANTIBACTERIAL
ROCKY 51 LOW NUBUCK CORDURA® ANTISTATIC, SRC D, XD STEEL STAINLESS STEEL GRIPFORC® EASY TWIST LACES HYDRO-TEC® ANTIBAC EVERON 58 HIGH NUBUCK ANTISTATIC, SRC D, XD STEEL NONE GRIPFORC® EASY TWIST LACES HYDRO-TEC® ANTIBAC RUNGO 59 HIGH FULL GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE GRIPFORC® EASY TWIST LACES HYDRO-TEC® ANTIBAC SILVERSTONE 59 HIGH FULL GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE GRIPFORC® EASY TWIST LACES HYDRO-TEC® ANTIBAC SILVERSTONE 58 LOW HUBL GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE GRIPFORC® EASY TWIST LACES HYDRO-TEC® ANTIBAC SPA 58 LOW NUBUCK CORDURA® ANTISTATIC, SRC D, XD STEEL NONE GRIPFORC® EASY TWIST LACES HYDRO-TEC® ANTIBAC VENUUS 52 59 LOW FULL GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE GRIPFORC® EASY TWIST LACES						,					HYDRO-TEC® ANTIBACTERIAL
EVERON 58 High NUBUCK ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC RIVGO 59 High FULL GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC ROY 59 LOW FULL GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC SLVERNS 52 59 LOW NUBUCK CORDURA® ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC VEINUS 52 59 LOW PULL GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC VEINUS 52 59 LOW PULL GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC AMBER 9 62 LOW MICROFIBER / TEXTILE ESD, SRC, ME						-					HYDRO-TEC® ANTIBACTERIAL
RINGO 59 HIGH FULL GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EAST TWIST LACES HYDRO-TEC® ANTIBAC ROY 59 LOW FULL GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EAST TWIST LACES HYDRO-TEC® ANTIBAC SILVERSTONE 58 HIGH NUBUCK CORDURA® ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EAST TWIST LACES HYDRO-TEC® ANTIBAC SPA 58 LOW NUBUCK CORDURA® ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EAST TWIST LACES HYDRO-TEC® ANTIBAC VENUS S2 59 LOW FULL GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EAST TWIST LACES HYDRO-TEC® ANTIBAC P											
ROY 59 Low Full GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE CRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC SILVERSTONE 58 HIGH NUBUCK CORDURA® ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC SPA 58 Low NUBUCK CORDURA® ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC VEINUS S2 59 Low FULL GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC IP		58	HIGH	NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE [®] EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
SILVERSTONE 58 High NUBUCK CORDURA® ANTISTATIC, SRC D. X0 STEEL NONE GRIPPORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC SPA 58 LOW NUBUCK CORDURA® ANTISTATIC, SRC D. X0 STEEL NONE GRIPPORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC VENUS S2 59 LOW FULL GRAIN LEATHER ANTISTATIC, SRC D. X0 STEEL NONE GRIPPORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC P						D, XD	STEEL				HYDRO-TEC [®] ANTIBACTERIAL
SPA 58 LOW NUBUCK CORDURA® ANTISTATIC, SRC D, X0 STEEL NONE GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC VENUS S2 59 LOW FULL GRAIN LEATHER ANTISTATIC, SRC D, X0 STEEL NONE GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC P AMBER Q 62 HIGH MICROFIBER / TEXTILE ESD, SRC D STEEL WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC ANINE Q 62 LOW MICROFIBER / TEXTILE ESD, SRC D STEEL WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC BERLIN 63 LOW MICROFIBER / TEXTILE ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST FUL LACES HYDRO-TEC® ANTIBAC BOSTON 63 LOW NUTTED TEXTILE PU ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST FUL LACES HYDRO-TEC® ANTIBAC JACK 62 LOW NUTTED TEXTILE PU ESD, SRC, METAL FREE			LOW		ANTISTATIC, SRC	1	STEEL	NONE			HYDRO-TEC® ANTIBACTERIAL
VENUS S2 59 LOW FULL GRAIN LEATHER ANTISTATIC, SRC D, XD STEEL NONE GRIPFORCE® EASY TWIST ELASTIC HYDRO-TEC®ANTIBAC P AMBER 9 62 HIGH MICROFIBER / TEXTILE ESD, SRC D STEEL WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC®ANTIBAC ANNE 9 62 LOW MICROFIBER / TEXTILE ESD, SRC D STEEL WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC®ANTIBAC BERLIN 63 LOW WOVEN TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC®ANTIBAC BOSTON 63 LOW KINITTEO TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC®ANTIBAC JACK 62 LOW KINITTEO TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC®ANTIBAC JACK 62 LOW JEANS			HIGH	NUBUCK CORDURA®	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
P AMBER 9 62 High MICROFIBER / TEXTILE ESD, SRC D STEEL WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC ANNE 9 62 LOW MICROFIBER / TEXTILE ESD, SRC D STEEL WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC BERLIN 63 LOW WOVEN TEXTILE PU ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC BOSTON 63 LOW KNITED TEXTILE PU ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC CHICAGO 63 LOW KNITED TEXTILE PU ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC JACK 62 LOW KNITED TEXTILE PU ESD, SRC, METAL FREE D, XD COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC JORDAN 62 LOW		58	LOW	NUBUCK CORDURA®	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE [®] EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
AMBER Q 62 High MicRofiber / Textile ESD, SRC D STEEL WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC®ANTIBAC ANNIE Q 62 LOW MicRofiber / Textile ESD, SRC D STEEL WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC®ANTIBAC BERLIN 63 LOW WOVEN TEXTILE PU OCATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC®ANTIBAC BOSTON 63 LOW KNITED TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC®ANTIBAC CHICAGO 63 LOW KNITED TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC®ANTIBAC JACK 62 LOW KNITED TEXTILE PU COATED ESD, SRC, METAL FREE D, XO COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC®ANTIBAC JORDAN 62 LOW JEAM		59	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC®ANTIBACTERIAL
ANNE Q 62 LOW MICROFIBER / TEXTILE ESD, SRC D STEEL WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC BERLIN 63 LOW WOVEN TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC BOSTON 63 LOW KNITED TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC CHICAGO 63 LOW KNITED TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC JACK 62 LOW JANNINUCK ESD, SRC, METAL FREE D, XD COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC JORDAN 62 LOW JEANS/NUBUCK ESD, SRC, METAL FREE D, XD COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC® ANTIBAC VEW YORK 64 HIGH					500.000		07551				
BERLIN 63 LOW WOVENTEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE®EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC BOSTON 63 LOW KNITED TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE®EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC CHICAGO 63 LOW KNITED TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE®EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC JACK 62 LOW KNITED TEXTILE PU COATED ESD, SRC, METAL FREE D, XD COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE®EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC JORDAN 62 LOW JEANS/NUBUCK ESD, SRC, METAL FREE D, XD COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE®EASY TWIST LACES HYDRO-TEC® ANTIBAC JORDAN 62 HIGH JEANS/NUBUCK ESD, SRC, METAL FREE D, XD COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE®EASY TWIST LACES HYDRO-TEC® ANTIBAC NEW YORK 64<											
Image: Content of the second of the secon											HYDRO-TEC® ANTIBACTERIAL
CHICAGO COATED	BERLIN	63	LOW	COATED	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
JACK G2 LOW JEANS/NUBUCK ESD, SRC, METAL FREE D, XD COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC®ANTIBAC JORDAN 62 High JEANS/NUBUCK ESD, SRC, METAL FREE D, XD COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC®ANTIBAC JORDAN 62 High JEANS/NUBUCK ESD, SRC, METAL FREE D, XD COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC®ANTIBAC NEW YORK 64 High KNITED TEXTILEPU ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE®EASY TWIST TPU LACES HYDRO-TEC®ANTIBAC PARIS 63 LOW WOVEN TEXTILEPU ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE®EASY TWIST TPU LACES HYDRO-TEC®ANTIBAC DAYTONA 64 LOW NUBUCK ANTISTATIC, SRC D STEEL NONE GRIPFORCE® EASY TWIST VELCRO HYDRO-TEC®ANTIBAC	BOSTON	63	LOW	KNITTED TEXTILE PU COATED	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
JORDAN 62 HIGH JEANS/NUBUCK ESD, SRC, METAL FREE D, XD COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST LACES HYDRO-TEC®ANTIBAC NEW YORK 64 HIGH KNITTED TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC PARIS 63 LOW WOVEN TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE® EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC DAYTONA 64 LOW NUBUCK ANTISTATIC, SRC D STEEL NONE GRIPFORCE® EASY TWIST VELCRO HYDRO-TEC® ANTIBAC	CHICAGO	63	LOW		ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL
NEW YORK 64 High KNITTED TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE®EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC PARIS 63 LOW WOVEN TEXTILE PU COATED ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE®EASY TWIST TPU LACES HYDRO-TEC® ANTIBAC DAYTONA 64 LOW NUBUCK ANTISTATIC, SRC D STEEL NONE GRIPFORCE® EASY TWIST VELCRO HYDRO-TEC®ANTIBAC	JACK	62	LOW	JEANS/NUBUCK	ESD, SRC, METAL FREE	D, XD	COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
PARIS 63 Low WOVEN TEXTLE PU ESD, SRC, METAL FREE D NANO CARBON COMPOSITE WOVEN ZERO PENETRATION GRIPFORCE®EASY TWIST TPU LACES HYDRO-TEC®ANTIBAC DAYTONA 64 Low NUBUCK ANTISTATIC, SRC D STEEL NONE GRIPFORCE®EASY TWIST VELCRO HYDRO-TEC®ANTIBAC	JORDAN	62	HIGH	JEANS/NUBUCK	ESD, SRC, METAL FREE	D, XD	COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
DAYTONA 64 Low NUBUCK ANTISTATIC, SRC D STEEL NONE GRIPFORCE® EASY TWIST VELCRO HYDRO-TEC® ANTIBAC	NEW YORK	64	HIGH		ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL
DAYTONA 64 LOW NUBUCK ANTISTATIC, SRC D STEEL NONE GRIPFORCE® EASY TWIST VELCRO HYDRO-TEC® ANTIBAC	PARIS	63	LOW	WOVEN TEXTILE PU COATED	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
DAYTONA 64 LOW NUBUCK ANTISTATIC, SRC D STEEL NONE GRIPFORCE® EASY TWIST VELCRO HYDRO-TEC® ANTIBAC											
		64	LOW	NUBLICK	ANTISTATIC, SRC	D	STEFI	NONF	GRIPFORCE® FASY TWIST	VELCRO	HYDRO-TEC [®] ANTIBACTERIAL
		-			,	-					HYDRO-TEC® ANTIBACTERIAL
		04	LUII	HODOON		0,10	UILL	HUNE	GRAFTOROE ERGT THIST	LINES	

SHOES PER INDUSTRY

MANUFACTURING

TANDARD NAME		PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING Type	LINING MATERIAL
53									. *		
ANOU	K Q	52	HIGH	MICROFIBER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
CLAY		50	LOW	NUBUCK	ESD, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
CLYDI	2	50	HIGH	NUBUCK	ESD, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
DAVE		49	LOW	OIL NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
DONO	VAN	49	HIGH	OIL NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
JESS	ç	52	LOW	NUBUCK / OIL NUBUCK	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
JODIE	ç	52	HIGH	NUBUCK / OIL NUBUCK	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
MARC	0	67	LOW	FULL GRAIN LEATHER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHE
MART	'INO	67	HIGH	FULL GRAIN LEATHER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHE
MAX		51	LOW	MICROFIBER	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
MELV	IN	51	HIGH	MICROFIBER	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
1P AMBE	RQ	62	HIGH	MICROFIBER / TEXTILE	ESD. SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
ANNE	Ŷ	62		MICROFIBER / TEXTILE	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC®ANTIBACTERIAL
BERL	IN	63	LOW	WOVEN TEXTILE PU COATED	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE		GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL
BOST	DN	63	LOW	KNITTED TEXTILE PU Coated	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
CHICA	GO	63	LOW	KNITTED TEXTILE PU Coated	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] Antibacterial
JACK		62	LOW	JEANS/NUBUCK	ESD, SRC, METAL FREE	D, XD	COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC®ANTIBACTERIAL
JORD	AN	62	HIGH	JEANS/NUBUCK	ESD, SRC, METAL FREE	D, XD	COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC®ANTIBACTERIAL
NEW		64	HIGH	KNITTED TEXTILE PU Coated	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
PARIS		63	LOW	WOVEN TEXTILE PU Coated	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL

ANDARD	NAME	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING Type	LINING MATERIAL
S3											
	ANOUK 9	52	HIGH	MICROFIBER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	CLAY	50	LOW	NUBUCK	ESD, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	CLYDE	50	HIGH	NUBUCK	ESD, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	DAVE	49	LOW	OIL NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE [®] EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	DONOVAN	49	HIGH	OIL NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC®ANTIBACTERIAL
	JESS 9	52	LOW	NUBUCK / OIL NUBUCK	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC®ANTIBACTERIAL
	JODIE 9	52	HIGH	NUBUCK / OIL NUBUCK	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC®ANTIBACTERIAL
	MAX	51	LOW	MICROFIBER	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	MELVIN	51	HIGH	MICROFIBER	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL
S1P				-							
	AMBER 9	62		MICROFIBER / TEXTILE	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
	ANNE Q	62	LOW	MICROFIBER / TEXTILE	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
	BERLIN	63	LOW	WOVEN TEXTILE PU COATED	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	BOSTON	63	LOW	KNITTED TEXTILE PU Coated	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	CHICAGO	63	LOW	KNITTED TEXTILE PU Coated	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	JACK	62	LOW	JEANS/NUBUCK	ESD, SRC, METAL FREE	D, XD	COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	JORDAN	62	HIGH	JEANS/NUBUCK	ESD, SRC, METAL FREE	D, XD	COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	NEW YORK	64	HIGH	KNITTED TEXTILE PU Coated	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] Antibacterial
	PARIS	63	LOW	WOVEN TEXTILE PU COATED	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL

TANDARD	IFACILAN NAME	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING TYPE	LINING MATERIAL
53											
50	ALASKA	46	LOW	OIL NUBUCK	ANTISTATIC. SRC	D. XD. XXD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	AMAZONE	40	HIGH	OIL NUBUCK	ANTISTATIC, SRC	D. XD. XXD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
	ANOUK S	52	HIGH	MICROFIBER	ESD. SRC	D, ND, NND	STEEL	WOVEN ZERO PENETRATION		LACES	HYDRO-TEC® ANTIBACTERIAL
	CLAY	50	LOW	NUBUCK	ESD, SRC	D. XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
	CLYDE	50	HIGH	NUBUCK	ESD, SRC	D. XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
	DAVE	49	LOW		FSD, SRC	D. XD	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® FASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
	DONOVAN	49	HIGH	OIL NUBUCK	ESD, SRC	D. XD	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
	JESS Q	52	LOW	NUBUCK / OIL NUBUCK	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
	JODIE 9	52	HIGH	NUBUCK / OIL NUBUCK	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
	MAX	51	LOW	MICROFIBER	ESD, SRC, METAL FREE	D			GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
	MELVIN	51	HIGH	MICROFIBER	ESD, SRC, METAL FREE	D		WOVEN ZERO PENETRATION		LACES	HYDRO-TEC® ANTIBACTERIAL
	NESTOR	50	HIGH	OIL NUBUCK	ANTISTATIC, SRC	D. XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
	NORDIC	50	LOW	OIL NUBUCK	ANTISTATIC, SRC	D. XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	RANGER	51	HIGH	NUBUCK CORDURA®	ANTISTATIC, SRC	D. XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	ROCKY	51	LOW	NUBUCK CORDURA®	ANTISTATIC, SRC	D. XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
	VALENTINO	67	HIGH	FULL GRAIN LEATHER/ NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHE
	VITO	67	LOW	FULL GRAIN LEATHER/ NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHE
2											
	EVERON	58	HIGH	NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	EVOKE	58	LOW	NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	RINGO	59	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE [®] EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	ROY	59	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE [®] EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	SILVERSTONE	58	HIGH	NUBUCK CORDURA®	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE [®] EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	SPA	58	LOW	NUBUCK CORDURA®	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	VENUS S2	59	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE [®] EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	BERGAMO	70	LOW	FULL GRAIN LEATHER	ESD, SRA, HRO, METAL FREE	D	NONE	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHE
	TREVISO	70	LOW	FULL GRAIN LEATHER	ESD. SRA. HRO. METAL FREE	D	NONE	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHE

NATUR	E A	EN	VIRONM	ENT						
STANDARD NAME	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING Type	LINING MATERIAL
S3										
ALASKA	46	LOW	OIL NUBUCK	ANTISTATIC, SRC	D, XD, XXD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
AMAZONE	46	HIGH	OIL NUBUCK	ANTISTATIC, SRC	D, XD, XXD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
BAS	49	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
BILLY	49	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
BRYCE	47	HIGH	MICROFIBER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
CLAY	50	LOW	NUBUCK	ESD, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE [®] EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
CLYDE	50	HIGH	NUBUCK	ESD, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
DAVE	49	LOW	OIL NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
DONOVAN	49	HIGH	OIL NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
FORNAX	55	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES + ZIP	HYDRO-TEC® ANTIBACTERIAL
LEO	48	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD, 6T	STEEL	STAINLESS STEEL	GRIPFORCE®EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
LUKAS	48	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD, 6T	STEEL	STAINLESS STEEL	GRIPFORCE®EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
MENDOZA	54	HIGH	OIL NUBUCK	ANTISTATIC, SRC, HRO	D	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	NONE	HYDRO-TEC [®] ANTIBACTERIAL / SYMPATEX [®]
MENTO	54	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D	STEEL	STAINLESS STEEL	GRIPFORCE®EASY TWIST	NONE	HYDRO-TEC® ANTIBACTERIAL
MERULA	54	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D	STEEL	STAINLESS STEEL	GRIPFORCE®EASY TWIST	NONE	FUR (SHEEP'S PELT)
MITCHEL	55	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XL	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	FULL GRAIN NAPPA LEATHER / HYDRO-TEC® ANTIBACTERIAL
PATRICK	48	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
PAUL	48	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
PRIMUS	53	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL / SYMPATEX [®]
ROCKY	51	LOW	NUBUCK CORDURA®	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
ZANDVOORT	53	HIGH	OIL NUBUCK	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE [®] DUO	LACES	FULL GRAIN NAPPA LEATHER / SPLIT LEATHER
ZION	47	LOW	MICROFIBER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
ZOLDER	53	LOW	OIL NUBUCK	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	FULL GRAIN NAPPA LEATHER / SPLIT LEATHER

SHOES PER INDUSTRY

	FOOD									-	
TANDAF	RD NAME	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING Type	LINING MATERIAL
3											
-	ANOUK Q	52	HIGH	MICROFIBER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	VENUS S3	52	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
2											
	CAS	61	LOW	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	CORONA	61	HIGH	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	GALUS S2	59	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	NONE	GRIPFORCE® DUO	ZIP	FUR (SHEEP'S PELT)
	METRIC	60	LOW	MICROFIBER	ANTISTATIC, ESD, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	RINGO	59	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE [®] EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	ROY	59	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	VAYA	60	LOW	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	VENUS S2	59	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	VERA	60	LOW	MICROFIBER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	VERA	60	LOW	MICROFIBER	ANTISTATIC, SRC, HRO	D, XD	STEEL	NONE	GRIPFORCE® DUO	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	VILA	61	LOW	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES + ZIP	HYDRO-TEC [®] ANTIBACTERIAL

	HEALT	HU/A	1:12								
NDARI	D NAME	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING Type	LINING MATERIAL
5											
-	JESS Q	52	LOW	NUBUCK / OIL NUBUCK	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
	JODIE 9	52	HIGH	NUBUCK / OIL NUBUCK	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
2											
	CAS	61	LOW	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	CORONA	61	HIGH	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	METRIC	60	LOW	MICROFIBER	ANTISTATIC, ESD, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	VAYA	60	LOW	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	VENUS S2	59	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	VERA	60	LOW	MICROFIBER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
	VERA	60	LOW	MICROFIBER	ANTISTATIC, SRC, HRO	D, XD	STEEL	NONE	GRIPFORCE® DUO	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
1 P											
	AMBER 9	62	HIGH	MICROFIBER / TEXTILE	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
	ANNE 💡	62	LOW	MICROFIBER / TEXTILE	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC®ANTIBACTERIAL
	BERLIN	63	LOW	WOVEN TEXTILE PU Coated	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
	BOSTON	63	LOW	KNITTED TEXTILE PU Coated	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
	CHICAGO	63	LOW	KNITTED TEXTILE PU COATED	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL
	NEW YORK	64	HIGH	KNITTED TEXTILE PU COATED	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
	PARIS	63	LOW	WOVEN TEXTILE PU COATED	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL

	GOVER	NM	HN	' & SER\	lices							45
STANDARD	NAME	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING TYPE	LINING MATERIAL	
S3												
	BARI	66	LOW	FULL GRAIN LEATHER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
	BAROCCO	66	HIGH	FULL GRAIN LEATHER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
	BELLAGIO	68	HIGH	FULL GRAIN LEATHER	ESD, SRA, HRO	D, XD	STEEL	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
	BOLOGNA	68	LOW	FULL GRAIN LEATHER	ESD, SRA, HRO	D, XD	STEEL	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
	MARCO	67	LOW	FULL GRAIN LEATHER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
	MARTINO	67	HIGH	FULL GRAIN LEATHER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
	МАХ	51	LOW	MICROFIBER	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL	
	MELVIN	51	HIGH	MICROFIBER	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE®EASY TWIST TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL	
	MILANO	69	LOW	FULL GRAIN LEATHER	ESD, SRA, HRO	D	STEEL	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
	MODENA	69	HIGH	FULL GRAIN LEATHER	ESD, SRA, HRO	D	STEEL	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER	
	NAPOLI	68	LOW	FULL GRAIN LEATHER/ Nubuck	ESD, SRA, HRO	D	STEEL	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
	NOVARA	68	HIGH	FULL GRAIN LEATHER/ NUBUCK	ESD, SRA, HRO	D	STEEL	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
	PATRICK	48	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE [®] DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL	
	PAUL	48	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL	
	TORINO	69	HIGH	FULL GRAIN LEATHER	ESD, SRA, HRO	D	STEEL	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
	TRENTO	69	LOW	FULL GRAIN LEATHER	ESD, SRA, HRO	D	STEEL	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
	VALENTINO	67	HIGH	FULL GRAIN LEATHER/ NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
	VENUS S3	52	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE [®] EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL	
	VITO	67	LOW	FULL GRAIN LEATHER/ NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	TPU	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
2												
	RINGO	59	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL	
	ROY	59	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL	
	VENUS S2	59	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL	
5												
	BERGAMO	70	LOW	FULL GRAIN LEATHER	ESD, SRA, HRO, METAL FREE	D	NONE	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER	
	TREVISO	70	LOW	FULL GRAIN LEATHER	ESD, SRA, HRO, METAL FREE	D	NONE	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER	
2												
	ТОМ	66	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D	NONE	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL	

S3

ALASKA

ALASKA

46





AMAZONE

332546 XD 333566





FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D/XD D 35-49 / XD 37-49 BLACK **OIL NUBUCK** HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK/GREY R-PET WORKING EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL **PROTECTIVE INSOLE** INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP** FASTENING TYPE EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

FIT.

SIZE RANGE

UPPER MATERIAL

LINING MATERIAL

PROTECTIVE LAYER

UPPER CONSTRUCTION

ANTISTATIC PROPERTIES

COLOUR

INSOLE

INLAY SOLE

TOE CAP

MIDSOLE

OUTSOLE

ANTI-SLIP

OUTER TOE CAP

FASTENING TYPE EUROPEAN STANDARD XXD 39-47 BLACK OIL NUBUCK HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ANTISTATIC ANTIBACTERIAL STEEL STROBEL-STITCHED PU VIBRAM® NITRIL / HRO NONE LACES BLACK/GREY R-PET WORKING EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



D/XD D 35-49 / XD 37-49 BLACK OIL NUBUCK HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK/GREY R-PET WORKING EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC

XXD



FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL **PROTECTIVE INSOLE** INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP **FASTENING TYPE** EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

39-47 BLACK OIL NUBUCK HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ANTISTATIC ANTIBACTERIAL STEEL STROBEL-STITCHED NONE VIBRAM[®] NITRIL / HRO NONF LACES BLACK/GREY R-PET WORKING EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC







ZION

D 300848 XD 301868



BRYCE D 330948 XD 331828 FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL INSOLE **INLAY SOLE TOE CAP** PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

FIT

SIZE RANGE

UPPER MATERIAL

LINING MATERIAL

UPPER CONSTRUCTION

COLOUR

INSOLE

TOE CAP Protective layer

MIDSOLE

OUTSOLE

ANTI-SLIP

SIZE RANGE

UPPER MATERIAL

LINING MATERIAL

PROTECTIVE LAYER

UPPER CONSTRUCTION

COLOUR

INSOLE

TOE CAP

MIDSOLE

OUTSOLE

ANTI-SLIP

OUTER TOE CAP

FASTENING TYPE

EUROPEAN STANDARD

ANTISTATIC PROPERTIES

INLAY SOLE

FIT

OUTER TOE CAP

FASTENING TYPE

EUROPEAN STANDARD

ANTISTATIC PROPERTIES

INLAY SOLE

D/XD D 35-49 / XD 37-49 BLACK OIL NUBUCK HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** PU LACES BLACK/GREY R-PET WORKING EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC

47

D/XD D 35-49 / XD 37-49. BLACK OIL NUBUCK HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** PU LACES BLACK/GREY R-PET WORKING EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



D/XD D 37-49 / XD 39-49 BLACK MICROFIBER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PII GRIPFORCE® DUO / HRO PU LACES BLACK/GREY R-PET WORKING EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC

FIT. SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D/XD D 37-49 / XD 39-49 BLACK MICROFIBER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PU GRIPFORCE® DUO / HRO PU LACES BLACK/GREY R-PET WORKING EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC





S3

PAUL

XD 701866

700846



OUTER TOE CAP FASTENING TYPE European Standard Antistatic properties Anti-slip PU

SRC

D/XD

EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM

D / XD SRC, XXD 6T SRA

FIT. SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLF OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

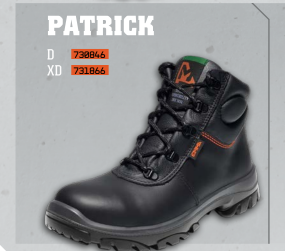
D/XD 37-48 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PII GRIPFORCE® DUO / HRO NONF LACES BLACK/GREY R-PET WORKING 95 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM

LACES BLACK/GREY R-PET WORKING 120 CM







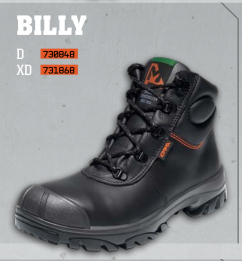


FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP **PROTECTIVE LAYER UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE **EUROPEAN STANDARD** ANTISTATIC PROPERTIES ANTI-SLIP

37-48 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PU GRIPFORCE® DUO / HRO NONE LACES BLACK/GREY R-PET WORKING 120 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC







DAVE D 932549

XD 933569



FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL INSOLE INLAY SOLE **TOE CAP** PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D/XD 37-49 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PU GRIPFORCE® DUO / HRO PU LACES BLACK/GREY R-PET WORKING 95 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



aciii

3M

49

FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP** FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

FIT

SIZE RANGE

INLAY SOLE

TOE CAP

MIDSOLE

OUTSOLE

ANTI-SLIP

OUTER TOE CAP

FASTENING TYPE

EUROPEAN STANDARD

ANTISTATIC PROPERTIES

UPPER MATERIAL

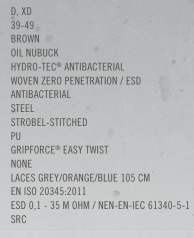
LINING MATERIAL

PROTECTIVE INSOLE

UPPER CONSTRUCTION

COLOUR

D/XD 37-49 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PU GRIPFORCE® DUO / HRO PU LACES BLACK/GREY R-PET WORKING 120 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL **PROTECTIVE INSOLE** INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D, XD 39-49 BROWN OIL NUBUCK HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD ANTIBACTERIAL STEEL STROBEL-STITCHED PII **GRIPFORCE® EASY TWIST** NONE LACES GREY/ORANGE/BLUE 135 CM EN ISO 20345:2011 ESD 0.1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRC



S3



50



FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D, XD 39-49 BLACK NUBUCK / OIL NUBUCK HYDRO-TEC® ANTIBACTERIAL ESD ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** EXTRA WEAR-RESISTANT COATING LACES GREY/ORANGE/BLUE 105 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRC





NORDIC

XD 723566





FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

FIT SIZE RANGE

COLOUR

INSOLE

INLAY SOLE

TOE CAP

MIDSOLE

OUTSOLE

ANTI-SLIP

OUTER TOE CAP

FASTENING TYPE European Standard

UPPER MATERIAL

LINING MATERIAL

PROTECTIVE LAYER

UPPER CONSTRUCTION

ANTISTATIC PROPERTIES

D, XD

39-49 BLACK NUBUCK / OIL NUBUCK HYDRO-TEC® ANTIBACTERIAL ESD ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** EXTRA WEAR-RESISTANT COATING LACES GREY/ORANGE/BLUE 135 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRC



D / XD D 36-49 / XD 37-49 BLACK / BROWN **OIL NUBUCK** HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONF LACES BLACK/GREY R-PET WORKING 95 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP **PROTECTIVE LAYER UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE **EUROPEAN STANDARD** ANTISTATIC PROPERTIES ANTI-SLIP

D/XD D 35-49 / XD 37-48 BLACK / BROWN **OIL NUBUCK** HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK/GREY R-PET WORKING 120 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC





ROCKY





FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL INSOLE **INLAY SOLE TOE CAP** PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D/XD D 35-48 / XD 39-48 GREY NUBUCK / CORDURA® HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK/GREY R-PET WORKING 95 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC

51



D/XD D 35-48 / XD 37-48 GREY NUBUCK / CORDURA® HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK/GREY R-PET WORKING 120 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC

MIELVIN D 438647 FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL PROTECTIVE INSOLE INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

35-48 BLACK MICROFIBER HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD COMFORTABLE PU FOAM / ANTIBACTERIAL NANO CARBON COMPOSITE STROBEL-STITCHED PU + AIRBAG GRIPFORCE® EASY TWIST TPU EXTRA WEAR-RESISTANT COATING LACES BLACK/GREY OVAL 110 CM EN ISO 20345:2011 ESD 0,1 - 100 M OHM / NEN-EN-IEC 61340-4-3 SRC

-3

FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL **PROTECTIVE INSOLE** INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D 35-48 BLACK MICROFIBER HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD COMFORTABLE PU FOAM / ANTIBACTERIAL NANO CARBON COMPOSITE STROBEL-STITCHED PU + AIRBAG GRIPFORCE[®] EASY TWIST TPU EXTRA WEAR-RESISTANT COATING LACES BLACK/GREY OVAL 130 CM EN ISO 20345:2011 ESD 0.1 - 100 M OHM / NEN-EN-IEC 61340-4-3 SRC



S3

VENUS S3

52

714546



ANOUK 9 946516







FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP **FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D / XD D 35-48 / XD 37-48 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE ELASTIC EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC

FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL **PROTECTIVE INSOLE** INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP** FASTENING TYPE EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

FIT.

SIZE RANGE

INLAY SOLE

TOE CAP

MIDSOLE

OUTSOLE OUTER TOE CAP

ANTI-SLIP

FASTENING TYPE

UPPER MATERIAL

LINING MATERIAL

PROTECTIVE INSOLE

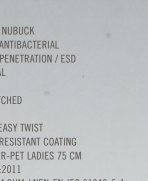
COLOUR

D (FEMALE) 35-42 BLACK MICROFIBER HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD 🤎 ANTIBACTERIAL STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK R-PET LADIES 95 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRC



ESD.

D (FEMALE) 35-42 BLACK NUBUCK / OIL NUBUCK HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD ANTIBACTERIAL STEEL **UPPER CONSTRUCTION** STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** EXTRA WEAR-RESISTANT COATING LACES BLACK R-PET LADIES 75 CM EUROPEAN STANDARD EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 **ANTISTATIC PROPERTIES** SRC



FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL **PROTECTIVE INSOLE** INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP **FASTENING TYPE** EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D (FEMALE) 35-42 BLACK NUBUCK / OIL NUBUCK HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD ANTIBACTERIAL STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** EXTRA WEAR-RESISTANT COATING LACES BLACK R-PET LADIES 95 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRC





ZOLDER



COLOUR UPPER MATERIAL LINING MATERIAL INSOLE **INLAY SOLE TOE CAP** PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

FIT SIZE RANGE D/XD 39-48 DARKBROWN OIL NUBUCK FULL GRAIN NAPPA LEATHER / SPLIT LEATHER ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PU GRIPFORCE® DUO / HRO NONE LACES BLACK/GREY R-PET WORKING 95 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC





PRIMUS

XD 939868







FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP** FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D/XD

D 37-48 / XD 39-48 DARKBROWN **OIL NUBUCK** FULL GRAIN NAPPA LEATHER / SPLIT LEATHER ANTISTATIC ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PU GRIPFORCE® DUO / HRO NONE LACES BLACK/GREY R-PET WORKING 120 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



-100

FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

XD 37-49 BLACK / GREY FULL GRAIN LEATHER / WATERPROOF HYDRO-TEC® ANTIBACTERIAL / SYMPATEX® ANTISTATIC ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PII GRIPFORCE® DUO / HRO PU LACES BLACK/GREY R-PET WORKING 120 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC

FIT. SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

XD 37-49 BLACK / GREY PU COATED LEATHER / CHEMICAL RESISTANCE HYDRO-TEC[®] ANTIBACTERIAL / SYMPATEX[®] ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PU GRIPFORCE® DUO / HRO PU LACES BLACK/GREY R-PET WORKING 140 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



S3

MEN

581548

54

TO		
	1	1
		1.

FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE TOE CAP** PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES** ANTI-SLIP

D 37-48 BROWN FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** PU NONE EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC





FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP** FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D 37-49 BROWN FULL GRAIN LEATHER FUR (SHEEP'S PELT) ANTISTATIC ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** PU NONE EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



MENDOZA D 582848 SYMPATEX®



D 37-48 DARKBROWN **OIL NUBUCK / WATERPROOF** HYDRO-TEC® ANTIBACTERIAL / SYMPATEX® ANTISTATIC ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PU GRIPFORCE® DUO / HRO PU NONE EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC





FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP **PROTECTIVE LAYER UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP **FASTENING TYPE** EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D 37-49 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PU GRIPFORCE® DUO / HRO PU NONE EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC









MITCHEL

154848 130358

VULCANUS



FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL INSOLE **INLAY SOLE TOE CAP** PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES** ANTI-SLIP

XD 37-48 BLACK FULL GRAIN LEATHER FUR (SHEEP'S PELT) ANTISTATIC / MOLTON TOP LAYER ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PU GRIPFORCE® DUO / HRO NONE ZIP EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



Ser.

<u>K</u>

FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP **FASTENING TYPE**

EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

SIZE RANGE COLOUR **UPPER MATERIAL**

LINING MATERIAL

INSOLE

INLAY SOLE TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE**

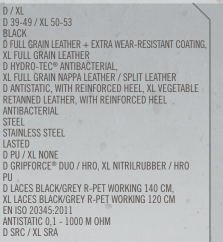
PU

EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL

INSOLE **INLAY SOLE** TOF CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D 39-49 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PU GRIPFORCE® DUO / HRO PU LACE TOOL INCL. LACES BLACK/GREY R-PET WORKING 120 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



20. 3M

台建

D D 37-49 / XD 39-49 BLACK FULL GRAIN LEATHER FULL GRAIN NAPPA / HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STAINLESS STEEL STROBEL-STITCHED PII GRIPFORCE® DUO / HRO PU FLAME RETARDENT VELCRO CLOSING EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



S3

MACE M

XD 504863

FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

XD 37-48 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PU GRIPFORCE® DUO / HRO PU LACES BLACK/GREY R-PET WORKING 95 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC





COMODIUS

S-ORTH 102070





FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

XD 37-48 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL STAINLESS STEEL STROBEL-STITCHED PU GRIPFORCE® DUO / HRO PU LACES BLACK/GREY R-PET WORKING 120 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



FIT SIZE RANGE Colour UPPER Material Lining Material Protective insole

INLAY SOLE TOE CAP UPPER CONSTRUCTION MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP 12 SEMI-ORTHOPEDIC 39-47 BLACK FULL GRAIN LEATHER FULL GRAIN NAPPA LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH REINFORCED HEEL ANTIBACTERIAL ALUMINIUM LASTED NONE VIBRAM® NITRIL / HRO NONF LACES BLACK/GREY R-PET WORKING 120 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC





FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL PROTECTIVE INSOLE

INLAY SOLE TOE CAP UPPER CONSTRUCTION MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP **12 SEMI-ORTHOPEDIC** 39-47 BLACK FULL GRAIN LEATHER FULL GRAIN NAPPA LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH REINFORCED HEEL ANTIBACTERIAL ALUMINIUM LASTED NONE VIBRAM® NITRIL / HRO NONE LACES BLACK/GREY R-PET WORKING 140 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC





RAVE A NICE DAY 📀

VE A

93

SAFET

S2

SPA

58



FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D/XD D 35-48 / XD 37-48 BLUE / GREY NUBUCK / CORDURA® HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL NONE STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK/GREY R-PET WORKING 95 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



SILVERSTONE

EVOKE D 716540

XD 717560





FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

FIT.

SIZE RANGE

UPPER MATERIAL

LINING MATERIAL

PROTECTIVE LAYER

UPPER CONSTRUCTION

COLOUR

INSOLE

INLAY SOLE

TOE CAP

MIDSOLE

OUTSOLE

ANTI-SLIP

OUTER TOE CAP

FASTENING TYPE

EUROPEAN STANDARD Antistatic properties D/XD D 35-48 / XD 37-48 **BLUE / GREY** NUBUCK / CORDURA® HYDRO-TEC[®] ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL NONE STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK/GREY R-PET WORKING 120 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



D/XD D 36-48 / XD 37-48 BLACK / GREY NUBUCK HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL NONF STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK/GREY R-PET WORKING 95 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP **PROTECTIVE LAYER UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP **FASTENING TYPE EUROPEAN STANDARD** ANTISTATIC PROPERTIES ANTI-SLIP

D/XD D 36-48 / XD 37-48 BLACK / GREY NUBUCK HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL NONE STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK/GREY R-PET WORKING 140 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC







VENUS S2

714540 XD 794560



GALUS S2 XD 580860

FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL INSOLE **INLAY SOLE TOE CAP** PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

FIT

SIZE RANGE

UPPER MATERIAL

LINING MATERIAL

PROTECTIVE LAYER

FASTENING TYPE

EUROPEAN STANDARD

ANTISTATIC PROPERTIES

UPPER CONSTRUCTION

COLOUR

INSOLE

TOE CAP

MIDSOLE

OUTSOLE **OUTER TOE CAP**

ANTI-SLIP

INLAY SOLE

D/XD D 35-49 / XD 37-49 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL NONE STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK/GREY R-PET WORKING 95 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC

D/XD

BLACK

STEEL

NONE

PU

NONE

SRC

EN ISO 20345:2011

ANTISTATIC 0,1 - 1000 M OHM

Qu'

59

D 35-49 / XD 37-49 FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STROBEL-STITCHED **GRIPFORCE® EASY TWIST** LACES BLACK/GREY R-PET WORKING 120 CM



FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP** FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

FIT. SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D/XD D 35-48 / XD 37-48 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL NONF STROBEL-STITCHED PII **GRIPFORCE® EASY TWIST** NONE ELASTIC EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC

XD 37-48 BLACK FULL GRAIN LEATHER FUR (SHEEP'S PELT) ANTISTATIC / MOLTON TOP LAYER ANTIBACTERIAL STEEL NONE STROBEL-STITCHED PU GRIPFORCE® DUO / HRO NONE 7IP EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC





S2

METRIC

60

D 506540 XD 507560





FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE INLAY SOLE TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP** FASTENING TYPE EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D/XD D 35-48 / XD 37-48 WHITE MICROFIBER HYDRO-TEC® ANTIBACTERIAL ESD ANTIBACTERIAL STEEL NONE STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE ELASTIC EN ISO 20345:2011 ESD 0,1 - 35 M OHM SRC



FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D/XD D 35-49 / XD 37-49 WHITE MICROFIBER HYDRO-TEC[®] ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL NONE STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** PU ELASTIC EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC





THE VERA IS ALSO AVAILABLE WITH COLOURED SOLES FOR SPECIFIC-SECTOR WORK





FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP **PROTECTIVE LAYER** UPPER CONSTRUCTION MIDSOLE OUTSOLE OUTER TOE CAP **FASTENING TYPE** EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D 35-48 WHITE MICROFIBER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL NONE STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** PU ELASTIC EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC











FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D 35-48 WHITE MICROFIBER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL NONE STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** PU LACES WHITE R-PET WORKING 95 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



61

FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP** FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D 35-48 WHITE MICROFIBER HYDRO-TEC[®] ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL NONE STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES WHITE R-PET WORKING 95 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D

37-48 WHITE MICROFIBER HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL NONE STROBEL-STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES WHITE R-PET WORKING 95 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



S1P

ANNE 9

922516

62



FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL PROTECTIVE INSOLE INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP **FASTENING TYPE** EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D (FEMALE) 35-42 BLACK / GREY MICROFIBER / TEXTILE HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD ANTIBACTERIAL STEEL STROBEL STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK R-PET LADIES 75 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRC





JACKD 918549 XD 919569



JORDAN D 950549 XD 951569

FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL **PROTECTIVE INSOLE** INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP** FASTENING TYPE EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

FIT.

SIZE RANGE

INLAY SOLE

TOE CAP

MIDSOLE

OUTSOLE

ANTI-SLIP

OUTER TOE CAP

FASTENING TYPE

EUROPEAN STANDARD

ANTISTATIC PROPERTIES

UPPER MATERIAL

LINING MATERIAL

PROTECTIVE INSOLE

UPPER CONSTRUCTION

COLOUR

D (FEMALE) 35-42 BLACK / GREY MICROFIBER / TEXTILE HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD ANTIBACTERIAL STEEL STROBEL STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK R-PET LADIES 95 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRC



D, XD 39-48 DENIM BLUE JEANS / NUBUCK HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD ANTIBACTERIAL COMPOSITE STROBEL STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES GREY/ORANGE/BLUE 105 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRC



FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL **PROTECTIVE INSOLE** INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP **FASTENING TYPE** EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D, XD 39-48 DENIM BLUE JEANS / NUBUCK HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD ANTIBACTERIAL COMPOSITE STROBEL STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES GREY/ORANGE/BLUE 135 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRC







BOSTON



CHICAGO D 402647 FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL **PROTECTIVE INSOLE** INLAY SOLE TOE CAP UPPER CONSTRUCTION MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D 39-47 **GREY / BLUE** WOVEN TEXTILE PU COATED HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD COMFORTABLE PU FOAM / ANTIBACTERIAL NANO CARBON COMPOSITE STROBEL STITCHED PU GRIPFORCE[®] EASY TWIST TPU + AIRBAG EXTRA WEAR RESISTANT COATING LACES BLACK/BLUE OVAL 110 CM EN ISO 20345:2011 ESD 0,1 - 100 M OHM / NEN-EN-IEC 61340-4-3 SRC



63

FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL **PROTECTIVE INSOLE** INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D 39-47 BLACK / GREY WOVEN TEXTILE PU COATED HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD COMFORTABLE PU FOAM / ANTIBACTERIAL NANO CARBON COMPOSITE STROBEL STITCHED PU GRIPFORCE® EASY TWIST TPU + AIRBAG EXTRA WEAR RESISTANT COATING LACES BLACK/ROOD OVAL 110 CM EN ISO 20345:2011 ESD 0,1 - 100 M OHM / NEN-EN-IEC 61340-4-3 SRC

FIT SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL PROTECTIVE INSOLE INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D

35-48 BLACK / GREY KNITTED TEXTILE PU COATED HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD COMFORTABLE PU FOAM / ANTIBACTERIAL NANO CARBON COMPOSITE STROBEL STITCHED PU GRIPFORCE® EASY TWIST TPU + AIRBAG EXTRA WEAR RESISTANT COATING LACES BLACK/ORANGE OVAL 110 CM EN ISO 20345:2011 ESD 0,1 - 100 M OHM / NEN-EN-IEC 61340-4-3 SRC

FIT. SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL **PROTECTIVE INSOLE** INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP** FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

35-48 GREY / BLACK KNITTED TEXTILE PU COATED HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD COMFORTABLE PU FOAM / ANTIBACTERIAL NANO CARBON COMPOSITE STROBEL STITCHED PU GRIPFORCE® EASY TWIST TPU + AIRBAG EXTRA WEAR RESISTANT COATING LACES BLACK/BLUE OVAL 110 CM EN ISO 20345:2011 ESD 0,1 - 100 M OHM / NEN-EN-IEC 61340-4-3 SRC



S1P

432647

64



FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL PROTECTIVE INSOLE INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP **FASTENING TYPE** EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D 35-48 GREY / BLACK KNITTED TEXTILE PU COATED HYDRO-TEC® ANTIBACTERIAL WOVEN ZERO PENETRATION / ESD COMFORTABLE PU FOAM / ANTIBACTERIAL NANO CARBON COMPOSITE STROBEL STITCHED PU

GRIPFORCE® EASY TWIST TPU + AIRBAG EXTRA WEAR RESISTANT COATING LACES BLACK/BLUE OVAL 130 CM EN ISO 20345:2011 ESD 0,1 - 100 M OHM / NEN-EN-IEC 61340-4-3 SRC



S1

DAYTONA

786540



LE MANSD 726540
XD 727560



FIT. SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE **INLAY SOLE** TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D 35-48 BLACK / GREY NUBUCK HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL NONF STROBEL STITCHED PU **GRIPFORCE® EASY TWIST** NONE VELCRO EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC



D/XD D 35-48 / XD 37-48 BLACK / GREY NUBUCK HYDRO-TEC® ANTIBACTERIAL ANTISTATIC ANTIBACTERIAL STEEL NONE STROBEL STITCHED PU **GRIPFORCE® EASY TWIST** NONE LACES BLACK/GREY R-PET WORKING 95 CM EN ISO 20345:2011 ANTISTATIC 0,1 - 1000 M OHM SRC







TAKING RESPONSIBILITY SINCE 1931

STY FOOTWEAR

TAKINIS

SINCE

02

TOM



FIT. SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL INSOLE INLAY SOLE TOE CAP PROTECTIVE LAYER **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP **FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D
37-48
BLACK
FULL GRAIN LEATHER
HYDRO-TEC [®] ANTIBACTERIAL
ANTISTATIC
ANTIBACTERIAL
NONE
NONE
STROBEL STITCHED
PU
GRIPFORCE® EASY TWIST
NONE
LACES BLACK/GREY R-PET WORKING 95 CM
EN ISO 20347:2012 / OCCUPATIONAL FOOTWEAR
ANTISTATIC 0,1 - 1000 M OHM
SRC



BUSINESS S3

BARI

118090



BAROCCO

168090



FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL PROTECTIVE INSOLE D

INLAY SOLE TOE CAP UPPER CONSTRUCTION MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP 39-48 BLUE FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH REINFORCED HEEL / ESD ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL LASTED PU COMFORT PADS TPU NONE LACES BLACK BUSINESS 75 CM EN ISO 20345:2011 ESD 0,1 - 100 M OHM / NEN-EN-IEC 61340-4-3 SRC



FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL PROTECTIVE INSOLE

INLAY SOLE TOE CAP UPPER CONSTRUCTION MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP D 39-48 BLUE FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH **REINFORCED HEEL / ESD** ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL LASTED PU COMFORT PADS TPU NONE LACES BLACK BUSINESS 90 CM EN ISO 20345:2011 ESD 0,1 - 100 M OHM / NEN-EN-IEC 61340-4-3 SRC









ИТП 114090 XD 114000



VALENTINO

164090 164000



FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL **PROTECTIVE INSOLE** D

INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

FIT

FIT

SIZE RANGE

INLAY SOLE

TOE CAP

MIDSOLE OUTSOLE

ANTI-SLIP

OUTER TOE CAP

FASTENING TYPE

EUROPEAN STANDARD

ANTISTATIC PROPERTIES

UPPER MATERIAL

LINING MATERIAL

PROTECTIVE INSOLE

UPPER CONSTRUCTION

COLOUR

COLOUR

39-48 BROWN FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH REINFORCED HEEL / ESD ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL LASTED PU COMFORT PADS TPU NONE LACES BROWN BUSINESS 75 CM EN ISO 20345:2011 ESD 0,1 - 100 M OHM / NEN-EN-IEC 61340-4-3 SRC



D SIZE RANGE 39-48 BROWN **UPPER MATERIAL** LINING MATERIAL PROTECTIVE INSOLE INLAY SOLE

TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE **OUTER TOE CAP** FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

FULL GRAIN LEATHER HYDRO-TEC[®] ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH **REINFORCED HEEL / ESD** ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL LASTED PU COMFORT PADS TPII NONE LACES BROWN BUSINESS 90 CM EN ISO 20345:2011 ESD 0,1 - 100 M OHM / NEN-EN-IEC 61340-4-3 SRC



D/XD 39-48 **BLACK 2-TONE** FULL GRAIN LEATHER / NUBUCK HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH REINFORCED HEEL / ESD ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL LASTED PU COMFORT PADS TPU NONE LACES BLACK BUSINESS 75 CM EN ISO 20345:2011 ESD 0,1 - 100 M OHM / NEN-EN-IEC 61340-4-3 SRC



FIT. SIZE RANGE COLOUR **UPPER MATERIAL** LINING MATERIAL **PROTECTIVE INSOLE**

INLAY SOLE TOE CAP **UPPER CONSTRUCTION** MIDSOLE OUTSOLE OUTER TOE CAP **FASTENING TYPE** EUROPEAN STANDARD **ANTISTATIC PROPERTIES** ANTI-SLIP

D/XD 39-48 BLACK 2-TONE FULL GRAIN LEATHER / NUBUCK HYDRO-TEC[®] ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH **REINFORCED HEEL / ESD** ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL LASTED PU COMFORT PADS TPII NONE LACES BLACK BUSINESS 90 CM EN ISO 20345:2011 ESD 0,1 - 100 M OHM / NEN-EN-IEC 61340-4-3 SRC



BUSINESS S3

NAPOLI

111090

68



FIT SIZE RANGE Colour Upper Material Lining Material Protective Insole D

D

D/XD

D

INLAY SOLE TOE CAP UPPER CONSTRUCTION MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP 39-48 **BROWN 2-TONE** FULL GRAIN LEATHER / NUBUCK HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH **REINFORCED HEEL / ESD** ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL LASTED NONE NITRIL RUBBER / HRO NONE LACES BROWN BUSINESS 75 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRA



NOVARA I 131078 Vice the second sec

BOLOGNA

D 107090 XD 107000



BELLAGIO 137890 SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL PROTECTIVE INSOLE INLAY SOLE TOE CAP

FIT

UPPER CONSTRUCTION MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP 39-48 **BROWN 2-TONE** FULL GRAIN LEATHER / NUBUCK HYDRO-TEC[®] ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH **REINFORCED HEEL / ESD** ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL LASTED NONE NITRIL RUBBER / HRO NONE LACES BROWN BUSINESS 90 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRA



FIT SIZE RANGE Colour Upper Material Lining Material Protective insole

INLAY SOLE TOE CAP UPPER CONSTRUCTION MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP 39-48 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH REINFORCED HEEL / ESD ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL LASTED NONE NITRIL RUBBER / HRO NONE LACES BLACK BUSINESS 75 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRA



FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL PROTECTIVE INSOLE

INLAY SOLE TOE CAP UPPER CONSTRUCTION MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP 39-48 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH **REINFORCED HEEL / ESD** ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL LASTED NONE NITRIL RUBBER / HRO NONE LACES BLACK BUSINESS 90 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRA







TRENTO



TORINO



FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL PROTECTIVE INSOLE

INLAY SOLE TOE CAP UPPER CONSTRUCTION MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

FIT

SIZE RANGE

INLAY SOLE

TOE CAP

MIDSOLE

OUTSOLE

ANTI-SLIP

SIZE RANGE

INLAY SOLE

TOE CAP

MIDSOLE

OUTSOLE

ANTI-SLIP

OUTER TOE CAP

FASTENING TYPE

EUROPEAN STANDARD

ANTISTATIC PROPERTIES

UPPER MATERIAL

LINING MATERIAL

PROTECTIVE INSOLE

UPPER CONSTRUCTION

COLOUR

FIT

OUTER TOE CAP

FASTENING TYPE

EUROPEAN STANDARD

ANTISTATIC PROPERTIES

UPPER MATERIAL

LINING MATERIAL

PROTECTIVE INSOLE

UPPER CONSTRUCTION

COLOUR

WOVEN ZERO PENETRATION / ANTISTATIC WITH REINFORCED HEEL / ESD ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL DN LASTED NONE NITRIL RUBBER / HRO NONE LACES BLACK BUSINESS 75 CM D EN ISO 20345:2011

FULL GRAIN LEATHER

D

39-48

BLACK

ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRA D 39-48 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH REINFORCED HEEL / ESD ANTIBACTERIAL WITH LEATHER TOPLAYER

HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER

ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL LASTED NONE NITRIL RUBBER / HRO NONE LACES BLACK BUSINESS 90 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRA



2

X

69

39-48 BLACK FULL GRAIN LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH REINFORCED HEEL / ESD ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL LASTED NONE NITRIL RUBBER / HRO NONE LACES BLACK BUSINESS 75 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRA



FIT SIZE RANGE Colour UPPER Material Lining Material Protective insole

INLAY SOLE TOE CAP UPPER CONSTRUCTION MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP D 39-48 BLACK FULL GRAIN LEATHER HYDRO-TEC[®] ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH **REINFORCED HEEL / ESD** ANTIBACTERIAL WITH LEATHER TOPLAYER STEEL LASTED NONE NITRIL RUBBER / HRO NONE LACES BLACK BUSINESS 90 CM EN ISO 20345:2011 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRA



BUSINESS 03

BERGAMO

107092

70



FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL PROTECTIVE INSOLE D

INLAY SOLE TOE CAP UPPER CONSTRUCTION MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

39-48
BLACK
FULL GRAIN LEATHER
HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER
WOVEN ZERO PENETRATION / ANTISTATIC WITH
REINFORCED HEEL / ESD
ANTIBACTERIAL WITH LEATHER TOPLAYER
NONE -
LASTED
NONE
NITRIL RUBBER / HRO
NONE
LACES BLACK BUSINESS 75 CM
EN ISO 20347:2012
ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1
SRA





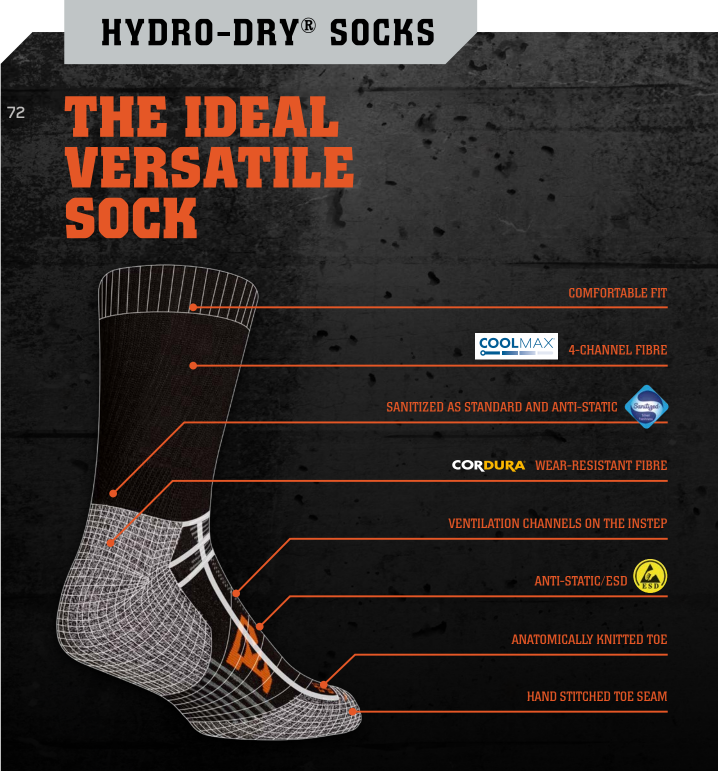
FIT SIZE RANGE COLOUR UPPER MATERIAL LINING MATERIAL PROTECTIVE INSOLE

INLAY SOLE TOE CAP UPPER CONSTRUCTION MIDSOLE OUTSOLE OUTER TOE CAP FASTENING TYPE EUROPEAN STANDARD ANTISTATIC PROPERTIES ANTI-SLIP

D 39-48 BLACK FULL GRAIN LEATHER HYDRO-TEC[®] ANTIBACTERIAL & WELLNESS LEATHER WOVEN ZERO PENETRATION / ANTISTATIC WITH REINFORCED HEEL / ESD ANTIBACTERIAL WITH LEATHER TOPLAYER NONE LASTED NONE NITRIL RUBBER / HRO NONE LACES BLACK BUSINESS 75 CM EN ISO 20347:2012 ESD 0,1 - 35 M OHM / NEN-EN-IEC 61340-5-1 SRA



BALANCE BETWEEN SAFETY AND FASHION, WITHOUT CROSSING ANY BOUNDARIES



We sweat in order to stay cool. The hotter we get, the more sweat we produce. That is definitely the case for our feet when we wear shoes. If the sweat can't go anywhere, the feet first become damp and then cold. At best it is uncomfortable, at worst it is annoying and dangerous.

HYDRO-DRY® WORKING

The ideal, versatile sock that can be worn all year round. The elastic construction guarantees the perfect fit. Cordura® in the heel and forefoot extends the life of this sock. This sock has superior conductive properties, ESD. Available in sizes 35 to 53. Available in 3 colours: black, blue and grey.

HYDRO-DRY® BUSINESS

The perfect sock to wear with our Business shoes, for an optimal and comfortable feel. This sock has extra conductive properties, ESD. Available in sizes 35 to 50.

HYDRO-DRY® THERMO

A thicker, warmer and better insulated sock. Perfectly suited to cold conditions. This sock has anti-static properties. Available in sizes 35 to 50.

SPECIFICATIONS COOLMAX* POLYESTER FIBRE WITH 4 CHANNELS ABSORBS AND WICKS AWAY MOISTURE STEP BY STEP.

- CORDURA* REINFORCES AND STRENGTHENS THE SOCKS, THEREBY EXTENDING THEIR LIFE SPAN.
- DIFFERENT STYLES FOR DIFFERENT SEASONS AND ACTIVITIES.
- SANITIZED KILLS BACTERIA AND AVOIDS ODOURS.
- FAST DRYING INSIDE AND OUTSIDE THE SHOE. EMMA HYDRO-DRY* SOCKS FOR DRY & FRESH FEET
- COMFORTABLE FIT OF THE SOCK AVOIDS SAGGING.
- THE SOCKS ARE DEVELOPED FOR A PERFECT COMBINATION WITH THE INNER LINING OF ALL EMMA SHOES. MOISTURE ABSORPTION FROM THE FEET, VIA THE SOCK TO THE INNER LINING OF THE SHOE TO KEEP THE FEET DRY AND COMFORTABLE FOR AS LONG AS POSSIBLE.









ACCESSORIES

EMMA HYDRO-TEC® INSOLES

EMMA offers a variety of insoles, designed to give extra support to the foot and arch, and for additional cushioning. That is no unnecessary luxury on hard concrete floors. Insoles can be used to optimize the fit of new or existing shoes. You can choose between Comfort, Business or Stability insoles.

PLEASE NOTE: If you put your own insoles in a safety shoe (i.e. insoles that were not supplied by the manufacturer of the shoes themselves), then the shoe no longer meets the mandatory standards.

LACES

There are few things as irritating as shoelaces that are always coming undone. And besides, it's unsafe. EMMA uses laces made of used PET bottles, which are recycled after use. A solid core provides the right density and elasticity. This shoelace construction keeps the shoes on tight, thus ensuring stability. A Kevlar lace is available for protection against sparks, heat and open flames.

SHOE CARE

Your EMMA shoes are designed to withstand even the most demanding situations. They perform even better when they are well looked after. We offer various cleaning products and sprays to protect and nourish the leather. Furthermore, we have designed a special set of cleaning brushes to remove dirt and grime.

FOOT CARE

No matter how hard we try to make shoes that meet the strictest requirements, it can always be the case that your feet need care. Normally, our socks and shoes are ideal for solving perspiration problems. But before you know it, you're working in a tropical climate and even this combination is no longer adequate. EMMA's foot spray neutralizes odours and the anti-bacterial substances ensure that fungus does not get a chance.

ON-SITE FITTING SERVICE

FEET SCANNED AND SHOES FITTED ON-SITE



AT EMMA, WE TAKE COMFORT AND FIT VERY SERIOUSLY.

That's why we have a mobile fitting service* with advisors who fit shoes and advise you. Together we will always find the shoes that best suit your personal preferences, your work environment and your profession. We first measure the length and width of your feet. We then look at the shape of your foot and measure the height of your instep. We give you a pair of shoes to try on. Can your feet move freely? Is there enough

SCAN THE QR CODE TO VIEW OUR VIDEO 'ON-SITE

FITTING & MEASURING SERVICE'.

room for your toes? Are the shoes not too loose? The shoes must follow the natural shape of the foot arch and be comfortable around your heel, without having too much space in your shoe.

- FOOT SCANNER PRESENT IN THE BUS.
- COMPLETE RANGE IN TERMS OF FIT PRESENT.
- PERSONAL ADVICE.
- Advice on semi-orthopaedic corrections.

*AVAILABLE WITHIN A DISTANCE OF 250 KM FROM KERKRADE.

75

PRODUCT OVERVIEW

S 3											
NAME	INDUSTRY	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING Type	LINING MATERIAL
ALASKA	1,7,8	46	LOW	OIL NUBUCK	ANTISTATIC, SRC	D, XD, XXD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST		HYDRO-TEC® ANTIBACTERIAL
AMAZONE	1,7,8	46	HIGH	OIL NUBUCK	ANTISTATIC, SRC	D, XD, XXD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST		HYDRO-TEC® ANTIBACTERIAL
ANDES	1,3	47	LOW	OIL NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST		HYDRO-TEC® ANTIBACTERIAL
ANOUK 9	1,4,5,6,7,9	52	HIGH	MICROFIBER	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION			HYDRO-TEC® ANTIBACTERIAL
BAS	1,2,3,8	49	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC® ANTIBACTERIAL
BILLY	1,2,3,8	49	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC® ANTIBACTERIAL
BRYCE	1,2,3,8	47	HIGH	MICROFIBER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC® ANTIBACTERIAL
CLAY	1,4,5,6,7,8	50	LOW	NUBUCK	ESD, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST		HYDRO-TEC® ANTIBACTERIAL
CLYDE	1,4,5,6,7,8	50	HIGH	NUBUCK	ESD, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST		HYDRO-TEC® ANTIBACTERIAL
COMODIUS	-	56	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	S-ORTH	ALUMINIUM	WOVEN ZERO PENETRATION	VIBRAM® NITRIL	LACES	FULL GRAIN NAPPA LEATHER
CONSTANS	-	56	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	S-ORTH	ALUMINIUM	WOVEN ZERO PENETRATION	VIBRAM® NITRIL	LACES	FULL GRAIN NAPPA LEATHER
DAVE	1,4,5,6,7,8	49	LOW	OIL NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
DEMPO	3	54	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	NONE	HYDRO-TEC [®] ANTIBACTERIAL
DONOVAN	1,4,5,6,7,8	49	HIGH	OIL NUBUCK	ESD, SRC	D, XD	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
FORNAX	1,2,3,8	55	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES + ZIP	HYDRO-TEC® ANTIBACTERIAL
GALUS S3	1,2	55	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	ZIP	FUR (SHEEP'S PELT)
HIMALAYA	1,3	47	HIGH	OIL NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
JESS 🛛	1,4,5,6,7,10	52	LOW	NUBUCK / OIL NUBUCK	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
JODIE 9	1,4,5,6,7,10	52	HIGH	NUBUCK / OIL NUBUCK	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
LEO	1,8	48	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD, 6T	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
LUKAS	1,8	48	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD, 6T	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
MACE M	3	56	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
MACK M	3	56	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
MAX	1,4,5,6,7,11	51	LOW	MICROFIBER	ESD, SRC, METAL FREE	D	NANO CARBON Composite	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
MELVIN	1,4,5,6,7,11	51	HIGH	MICROFIBER	ESD, SRC, METAL FREE	D	NANO CARBON Composite	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
MENDOZA	2,8	54	HIGH	OIL NUBUCK	ANTISTATIC, SRC, HRO	D	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	NONE	HYDRO-TEC [®] ANTIBACTERIAL / SYMPATEX [®]
MENTO	1,8	54	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	NONE	HYDRO-TEC® ANTIBACTERIAL
MERULA	1,8	54	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	NONE	FUR (SHEEP'S PELT)
MIKE	3	-	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRA, HRO	XL	STEEL	STAINLESS STEEL	NITRIL RUBBER	LACES	FULL GRAIN NAPPA LEATHER / SPLIT LEATHER
MITCHEL	3,8	55	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XL	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	FULL GRAIN NAPPA LEATHER / HYDRO-TEC® ANTIBACTERI.
NESTOR	1,4,7	50	HIGH	OIL NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
NORDIC	1,4,7	50	LOW	OIL NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
PATRICK	2,4,8,11	48	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
PAUL	2,4,8,11	48	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL
PLUVIUS	2	53	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL / SYMPATEX [®]
PRIMUS	1,2,8	53	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC [®] ANTIBACTERIAL / SYMPATEX [®]
RANGER	4,7	51	HIGH	NUBUCK CORDURA®	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST		HYDRO-TEC [®] ANTIBACTERIAL
ROCKY	1,4,7,8	51	LOW	NUBUCK CORDURA®	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST		HYDRO-TEC [®] ANTIBACTERIAL
VENUS S3	2,9,11	52	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® EASY TWIST		HYDRO-TEC® ANTIBACTERIAL
VULCANUS	3	55	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	VELCRO	FULL GRAIN NAPPA LEATHER / HYDRO-TEC® ANTIBACTERI.
ZANDVOORT	3,8	53	HIGH	OIL NUBUCK	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	FULL GRAIN NAPPA LEATHER / SPLIT LEATHER
ZION	1,3,8	47	LOW	MICROFIBER	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	HYDRO-TEC® ANTIBACTERIAL
ZOLDER	3,8	53	LOW	OIL NUBUCK	ANTISTATIC, SRC, HRO	D, XD	STEEL	STAINLESS STEEL	GRIPFORCE® DUO	LACES	FULL GRAIN NAPPA LEATHER / SPLIT LEATHER
	0,0	00	Lon	UL HODOUL		0,10	UTEE	SHIRLEGGUILLE		Enoto	

G D									•		
S2	INDUSTRY	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING Type	LINING MATERIAL
CAS	2,9,10	61	LOW	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
CORONA	2,9,10	61	HIGH	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
EVERON	4,7	58	HIGH	NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
EVOKE	7	58	LOW	NUBUCK	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
GALUS S2	1,9	59	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC, HRO	XD	STEEL	NONE	GRIPFORCE® DUO	ZIP	FUR (SHEEP'S PELT)
METRIC	2,9,10	60	LOW	MICROFIBER	ANTISTATIC, ESD, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
RINGO	2,4,7,9,11	59	HIGH	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
ROY	2,4,7,9,11	59	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
SILVERSTONE	4,7	58	HIGH	NUBUCK CORDURA®	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
SPA	4,7	58	LOW	NUBUCK CORDURA®	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
VAYA	2,9,10	60	LOW	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
VENUS S2	2,4,7,9,10,11	59	LOW	FULL GRAIN LEATHER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
VERA	2,9,10	60	LOW	MICROFIBER	ANTISTATIC, SRC	D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
VERA	2,9,10	60	LOW	MICROFIBER	ANTISTATIC, SRC, HRO	D, XD	STEEL	NONE	GRIPFORCE® DUO	ELASTIC	HYDRO-TEC [®] ANTIBACTERIAL
VILA	2,9	61	LOW	MICROFIBER	ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES + ZIP	HYDRO-TEC [®] ANTIBACTERIAL

76

S1P NAME	INDUSTRY	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING TYPE	LINING MATERIAL
AMBER 9	4,5,6,10	62	HIGH	MICROFIBER / TEXTILE	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
NNE Q	4,5,6,10	62	LOW	MICROFIBER / TEXTILE	ESD, SRC	D	STEEL	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC [®] ANTIBACTERIAL
BERLIN	4,5,6,10	63	LOW	WOVEN TEXTILE PU COATED	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
BOSTON	4,5,6,10	63	LOW	KNITTED TEXTILE PU COATED	ESD, SRC, METAL FREE	D	NANO CARBON Composite	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
HICAGO	4,5,6,10	63	LOW	KNITTED TEXTILE PU COATED	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
ACK	4,5,6	62	LOW	JEANS/NUBUCK	ESD, SRC, METAL FREE	D, XD	COMPOSITE	WOVEN ZERO PENETRATION		LACES	HYDRO-TEC® ANTIBACTERIAL
IORDAN	4,5,6	62	HIGH	JEANS/NUBUCK	ESD, SRC, METAL FREE	D, XD	COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
IEW YORK	4,5,6,10	64	HIGH	KNITTED TEXTILE PU COATED	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST TPU	LACES	HYDRO-TEC® ANTIBACTERIAL
PARIS	4,5,6,10	63	LOW	WOVEN TEXTILE PU COATED	ESD, SRC, METAL FREE	D	NANO CARBON COMPOSITE	WOVEN ZERO PENETRATION	GRIPFORCE® EASY TWIST TPU	LACES	HYDRO-TEC [®] Antibacterial
S1	INDUSTRY	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING TYPE	LINING MATERIAL
DAYTONA			LOW	NUDUCK			OTEL	NONE		VELODO	
EMANS	4	64 64	LOW	NUBUCK	ANTISTATIC, SRC ANTISTATIC, SRC	D	STEEL	NONE	GRIPFORCE® EASY TWIST	VELCRO	
02	-					D, XD	STEEL	NONE	GRIPFORCE® EASY TWIST	LACES	HYDRO-TEC® ANTIBACTERIAL
O2	INDUSTRY	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	NONE PROTECTIVE LAYER	OUTSOLE	FASTENING TYPE	LINING MATERIAL
02	-					D, AD	SIEEL	NONE	GRIPFORGE" EASY I WIST		HTURU-TEU" ANTIBAUTENIAL
AME FOM BUSIN	II IESS S	66 3	LOW	UPPER MATERIAL Full grain leather	FEATURES ANTISTATIC, SRC	FIT	TOE CAP NONE	PROTECTIVE LAYER NONE	OUTSOLE GRIPFORCE® EASY TWIST	FASTENING TYPE LACES FASTENING	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL
om BUSIN	11	66		UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING TYPE LACES	LINING MATERIAL
om BUSIN Me Ari	II IESS S	66 3	LOW	UPPER MATERIAL Full grain leather	FEATURES ANTISTATIC, SRC	FIT	TOE CAP NONE	PROTECTIVE LAYER NONE	OUTSOLE GRIPFORCE® EASY TWIST	FASTENING TYPE LACES FASTENING	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL
ME BUSIN ME ARI AROCCO	II IESS S3 INDUSTRY	66 B PAGE	LOW	UPPER MATERIAL Full grain leather UPPER Material	FEATURES ANTISTATIC, SRC FEATURES	FIT D FIT	TOE CAP NONE TOE CAP	PROTECTIVE LAYER NONE PROTECTIVE LAYER	OUTSOLE GRIPFORCE® EASY TWIST OUTSOLE	FASTENING TYPE LACES FASTENING TYPE	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL LINING MATERIAL
ME DM BUSIN ME ARI AROCCO ELLAGIO	11 IESS S: INDUSTRY 4,11 4,11 11	66 7 PAGE 66 66 68	LOW MODEL LOW HIGH	UPPER MATERIAL FULL GRAIN LEATHER UPPER MATERIAL FULL GRAIN LEATHER FULL GRAIN LEATHER FULL GRAIN LEATHER FULL GRAIN LEATHER	FEATURES ANTISTATIC, SRC FEATURES ESD, SRC ESD, SRC ESD, SRC	FIT D FIT D D D D,XD	TOE CAP NONE TOE CAP STEEL STEEL	PROTECTIVE LAYER NONE PROTECTIVE LAYER WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION	OUTSOLE GRIPFORCE® EASY TWIST OUTSOLE TPU TPU NITRIL RUBBER	FASTENING TYPE LACES FASTENING TYPE LACES LACES LACES	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER
ME BUSIN ME ARI AROCCO ELLAGIO OLOGNA	11 IESS S3 INDUSTRY 4,11 4,11 11 11	66 7 PAGE 66 68 68	LOW MODEL LOW HIGH HIGH	UPPER MATERIAL FULL GRAIN LEATHER UUPPER MATERIAL FULL GRAIN LEATHER FULL GRAIN LEATHER FULL GRAIN LEATHER FULL GRAIN LEATHER FULL GRAIN LEATHER	FEATURES ANTISTATIC, SRC FEATURES ESD, SRC ESD, SRC ESD, SRC ESD, SRA, HRO	FIT D D D D D,XD D,XD	TOE CAP NONE TOE CAP STEEL STEEL STEEL	PROTECTIVE LAYER NONE PROTECTIVE LAYER WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION	OUTSOLE GRIPFORCE® EASY TWIST OUTSOLE TPU TPU NITRIL RUBBER NITRIL RUBBER	FASTENING TYPE LACES FASTENING TYPE LACES LACES LACES LACES LACES	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL & WELLINESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLINESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLINESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLINESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLINESS LEATHER
ME BUSIN ME ARI AROCCO ELLAGIO OLOGNA IARCO	11 IESS S: INDUSTRY 4,11 4,11 11 11 11 11,5,11	66 PAGE 66 68 68 68 67	LOW MODEL LOW HIGH HIGH LOW	UPPER MATERIAL FULL GRAIN LEATHER FULL GRAIN LEATHER FULL GRAIN LEATHER FULL GRAIN LEATHER FULL GRAIN LEATHER FULL GRAIN LEATHER FULL GRAIN LEATHER	FEATURES ANTISTATIC, SRC FEATURES ESD, SRC ESD, SRC ESD, SRA, HRO ESD, SRA, HRO ESD, SRC	FIT D FIT D D D D,XD D,XD D	TOE CAP NONE TOE CAP STEEL STEEL STEEL STEEL	PROTECTIVE LAYER NONE PROTECTIVE LAYER WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION	OUTSOLE GRIPFORCE® EASY TWIST OUTSOLE TPU TPU NITRIL RUBBER NITRIL RUBBER TPU	FASTENING TYPE LACES FASTENING TYPE LACES LACES LACES LACES LACES LACES	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER
ME BUSIN ME ARI AROCCO ELLAGIO OLOGNA IARCO IARTINO	11 IESS S: INDUSTRY 4,11 4,11 11 11 11 11 11,5,11	66 PAGE 66 66 68 68 67 67	LOW MODEL LOW HIGH LOW HIGH	UPPER MATERIAL FULL GRAIN LEATHER FULL GRAIN LEATHER	FEATURES ANTISTATIC, SRC FEATURES ESD, SRC ESD, SRC ESD, SRC ESD, SRA, HRO ESD, SRA, HRO ESD, SRA, HRO ESD, SRC	FIT D D D D D D D,XD D,XD D D D	TOE CAP NONE TOE CAP STEEL STEEL STEEL STEEL STEEL	PROTECTIVE LAYER NONE PROTECTIVE LAYER WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION	OUTSOLE GRIPFORCE® EASY TWIST OUTSOLE TPU TPU NITRIL RUBBER NITRIL RUBBER TPU TPU TPU	FASTENING TYPE LACES FASTENING TYPE LACES LACES LACES LACES LACES LACES LACES	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER
ME BUSIN ME ARI AROCCO ELLAGIO OLOGNA IARCO IARTINO IILANO	11 IESS S: INDUSTRY 4,11 4,11 11 11 11 11 11,5,11 1,5,11 11	66 PAGE 66 66 68 67 67 67 69	LOW MODEL LOW HIGH LOW HIGH LOW	UPPER MATERIAL FULL GRAIN LEATHER FULL GRAIN LEATHER	FEATURES ANTISTATIC, SRC FEATURES ESD, SRC ESD, SRC, HRO ESD, SRA, HRO ESD, SRC ESD, SRC ESD, SRC ESD, SRC ESD, SRC	FIT D D D D D D D D, XD D D, XD D D D D D D	TOE CAP NONE TOE CAP STEEL STEEL STEEL STEEL STEEL	PROTECTIVE LAYER NONE PROTECTIVE LAYER WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION	OUTSOLE GRIPFORCE® EASY TWIST OUTSOLE TPU TPU NITRIL RUBBER TPU TPU TPU NITRIL RUBBER	FASTENING TYPE LACES FASTENING TYPE LACES LACES LACES LACES LACES LACES LACES	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER
ME BUSIN ME ARI AROCCO ELLAGIO OLOGNA TARCO TARTINO TILANO TODENA	11 IESS S INDUSTRY 4,11 4,11 11 11 11 15,11 11 11 11 11 11 11 11 11 11	66 PAGE 66 66 68 68 67 67 69 69	LOW MODEL LOW HIGH LOW HIGH LOW HIGH	UPPER MATERIAL FULL GRAIN LEATHER FULL GRAIN LEATHER	FEATURES ANTISTATIC, SRC FEATURES ESD, SRC ESD, SRC, ESD, SRC, HRO ESD, SRC, HRO ESD, SRC, HRO ESD, SRC, HRO ESD, SRA, HRO	FIT D D D D D D D D D D D D D D D D D D	TOE CAP NONE TOE CAP STEEL STEEL STEEL STEEL STEEL STEEL STEEL	PROTECTIVE LAYER NONE PROTECTIVE LAYER WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION	OUTSOLE GRIPFORCE® EASY TWIST OUTSOLE TPU TPU NITRIL RUBBER NITRIL RUBBER TPU TPU NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER	FASTENING TYPE LACES FASTENING TYPE LACES LACES LACES LACES LACES LACES LACES LACES	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER
AME BUSIN AME BARI BAROCCO BELLAGIO BOLOGNA MARCO MARCO MARCO MARCO MARTINO MILANO MODENA VAPOLI	11 IESS S: INDUSTRY 4,11 4,11 11 11 15,11 11 15,11 11 11 11 11 11 11	66 PAGE 66 68 68 67 67 69 69 69 68	LOW MODEL HIGH HIGH LOW HIGH LOW HIGH LOW	UPPER MATERIAL FULL GRAIN LEATHER FULL GRAIN LEATHER	FEATURES ANTISTATIC, SRC FEATURES ESD, SRC ESD, SRC, ESD, SRC, HRO ESD, SRC ESD, SRC ESD, SRC ESD, SRC ESD, SRC ESD, SRC ESD, SRC, HRO ESD, SRA, HRO ESD, SRA, HRO	FIT D D,XD D,XD D D D D D D D D D D D	TOE CAP NONE TOE CAP STEEL STEEL STEEL STEEL STEEL STEEL STEEL	PROTECTIVE LAYER NONE PROTECTIVE LAYER WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION	OUTSOLE GRIPFORCE® EASY TWIST OUTSOLE TPU NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER	FASTENING TYPE LACES FASTENING TYPE LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER
AME BUSIN AME ARI ARROCCO IELLAGIO IOLOGNA AARCO MARTINO MILANO NODENA IAPOLI IOVARA	11 IESS S INDUSTRY 4,11 4,11 11 15,11 15,11 11 11 11 11 11 11 11 11 11	66 PAGE 66 66 68 68 67 67 67 69 69 68 68 68	LOW MODEL LOW HIGH LOW HIGH LOW HIGH	UPPER MATERIAL FULL GRAIN LEATHER FULL GRAIN LEATHER/NUBUCK FULL GRAIN LEATHER/NUBUCK	FEATURES ANTISTATIC, SRC FEATURES ESD, SRC ESD, SRC ESD, SRC, HRO ESD, SRC, HRO ESD, SRC, HRO ESD, SRA, HRO ESD, SRA, HRO ESD, SRA, HRO ESD, SRA, HRO	FIT D D,XD D,XD D,XD D D D D D D D D D D D	TOE CAP NONE TOE CAP STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL	PROTECTIVE LAYER NONE PROTECTIVE LAYER WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION	OUTSOLE GRIPFORCE® EASY TWIST OUTSOLE TPU NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER	FASTENING TYPE LACES FASTENING TYPE LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER
ME BUSIN BUSIN ME ARI AROCCO ELLAGIO OLOGNA IARCO ILARTINO IILANO IODENA IAPOLI IODENA APOLI IODENA ORINO	11 IESS S: INDUSTRY 4,11 4,11 11 11 15,11 11 11 11 11 11 11 11 11 11	66 PAGE 66 66 68 68 68 67 67 69 69 69 68 88 88 69	LOW MODEL LOW HIGH HIGH LOW HIGH LOW HIGH	UPPER MATERIAL FULL GRAIN LEATHER FULL GRAIN LEATHER	FEATURES ANTISTATIC, SRC FEATURES ESD, SRC ESD, SRC ESD, SRA, HRO ESD, SRA, HRO	FIT D D D D D D D D D D D D D D D D D D D	TOE CAP NONE TOE CAP STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL	PROTECTIVE LAYER NONE PROTECTIVE LAYER WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION	OUTSOLE GRIPFORCE® EASY TWIST OUTSOLE TPU TPU NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER	FASTENING TYPE LACES FASTENING TYPE LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER
ME BUSIN ME ARI AROCCO ELLAGIO OLOGINA IARCO ILARINO IILANO IODENA APOLI OVARA ORINO RENTO	11 IESS S INDUSTRY 4,11 4,11 11 11 11 11 11 11 11 11 11	66 PAGE 66 68 68 68 67 67 69 69 69 68 68 68 68 68 69 69	LOW MODEL LOW HIGH HIGH LOW HIGH LOW HIGH LOW HIGH LOW	UPPER MATERIAL FULL GRAIN LEATHER FULL GRAIN LEATHER	FEATURES ANTISTATIC, SRC FEATURES ESD, SRC ESD, SRC ESD, SRA, HRO ESD, SRA, HRO	FIT D D D D D D D D D D D D D D D D D D D	TOE CAP NONE TOE CAP STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL	PROTECTIVE LAYER NONE PROTECTIVE LAYER WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION	OUTSOLE GRIPFORCE® EASY TWIST OUTSOLE TPU TPU NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER	FASTENING TYPE LACES FASTENING TYPE LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER
IAME Tom	11 IESS S: INDUSTRY 4,11 4,11 11 11 15,11 11 11 11 11 11 11 11 11 11	66 PAGE 66 66 68 68 68 67 67 69 69 69 68 88 88 69	LOW MODEL LOW HIGH HIGH LOW HIGH LOW HIGH LOW HIGH LOW	UPPER MATERIAL FULL GRAIN LEATHER FULL GRAIN LEATHER	FEATURES ANTISTATIC, SRC FEATURES ESD, SRC ESD, SRC ESD, SRA, HRO ESD, SRA, HRO	FIT D D D D D D D D D D D D D D D D D D D	TOE CAP NONE TOE CAP STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL	PROTECTIVE LAYER NONE PROTECTIVE LAYER WOVEN ZERO PENETRATION WOVEN ZERO PENETRATION	OUTSOLE GRIPFORCE® EASY TWIST OUTSOLE TPU TPU NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER NITRIL RUBBER	FASTENING TYPE LACES FASTENING TYPE LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES LACES	LINING MATERIAL HYDRO-TEC® ANTIBACTERIAL HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER HYDRO-TEC® ANTIBACTERIAL & WELLNESS LEATHER

BUSINE	ESS O	3									
NAME	INDUSTRY	PAGE	MODEL	UPPER MATERIAL	FEATURES	FIT	TOE CAP	PROTECTIVE LAYER	OUTSOLE	FASTENING TYPE	LINING MATERIAL
BERGAMO	7,11	70	LOW	FULL GRAIN LEATHER	ESD, SRA, HRO, METAL FREE	D	NONE	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER
TREVISO	7,11	70	LOW	FULL GRAIN LEATHER	ESD, SRA, HRO, METAL FREE	D	NONE	WOVEN ZERO PENETRATION	NITRIL RUBBER	LACES	HYDRO-TEC [®] ANTIBACTERIAL & WELLNESS LEATHER

INDUSTRIES

_											
INDUSTRY	NUMBER	INDUSTRY	NUMBER	INDUSTRY	NUMBER	INDUSTRY	NUMBER	INDUSTRY	NUMBER	INDUSTRY	NUMBER
CONSTRUCTION & TECHNOLOGY	1	CHEMICAL	2	METAL	3	LOGISTICS & TRANSPORT	4	MANUFACTURING	5	ELECTRONICS	6
FACILITY SERVICES	7	NATURE & ENVIRONMENT	8	FOOD	9	HEALTHCARE	10	GOVERNMENT & SERVICES	11		

SOCIAL CORPORATE RESPONSIBILITY

WE CARE, WORK SAFE!

EMMA is an exceptional company in the Dutch manufacturing industry. Our aim is not just to meet, but to exceed the relevant standards, because we are only interested in making the best. We are only satisfied when we are sure that people can go off to work in total safety and without a worry thanks to our products. Naturally that also applies to the people working at EMMA. EMMA has a special staff policy. Traditionally, we have always worked with people who are more vulnerable on the job market. We enable everyone to be able to perform at their very best. As an employer, we play a central role in society and feel responsible to keep up this special way of working.

We currently offer employment to over 150 people in the Netherlands. On a global scale there are at least 1,000 people working with EMMA products every day. For us, it goes without saying that we extend this duty of care throughout the entire production chain. Both with regard to the working conditions of our suppliers and the origin of our raw materials, we strive for fair and responsible production, where people are treated and paid fairly. Child labour is unacceptable, while a safe place to work is crucial. For EMMA, corporate social responsibility means being conscious of our environment. With regard to the environment, we apply our own Dutch standards all over the world. We have also been regularly inspected ourselves to ensure responsible waste handling and disposal. In developing and producing both new as well as existing EMMA products, special attention is paid to the circular philosophy, in which reusing materials is central. In this way our commitment reaches far beyond the borders of the EU. Our purchasing department assumes responsibility for the environment by primarily working with suppliers who have attained the ISO 14001 standard, or a similar certificate.

Profit lies at the heart of every business; it's essential for the growth and development of our brand. While striving for profit we should not however lose focus on people or the environment. It is precisely a sustainable growth that guarantees the future of the company and the people who work for EMMA. This allows us to invest in a responsible manner in new models, new ways of working, new materials, new markets and as many employment opportunities as possible.

At EMMA we take our business and social responsibilities seriously.

EXTREMELY SAFE JUST GOT EVEN SAFER... FOR THE ENVIRONMENT





EMMA SAFETY FOOTWEAR

TUNNELWEG 104 6468 EK KERKRADE THE NETHERLANDS

TEL +31 45 566 6500 SALES@EMMASF.COM WWW.EMMASAFETYF00TWEAR.COM



VIEW THIS BROCHURE ONLINE.

YOUR DEALER

DATE OF ISSUE MARCH 2020

