

CATALOGUE 2018

Distributer:

Tapefor d.o.o. Einspielerjeva 31 2000 Maribor www.tapefor.com info@tapefor.com Tel.: 02 62 11 262



Why MAXGUARD?



We are ambitious innovators: MAXGUARD is a trendsetter in designs, functionality and comfort. Therefore we only work with the best designers, shoe technicians and production sites.

We are quality fanatics: All MAXGUARD safety footwear meets the required safety regulations; guaranteed. For us minimum requirements only exists to outdo them.



We are a loyal partner: Our word is true. Reliability, honesty and trust are the guidelines for our partnerships with dealers and suppliers. We work for mutual benefits and rely on long-term relationships.

	~
Δ.	

We are human: People are in the centre of all our actions. Therefore we maintain a very close relationships with our customers, employees and partners. We listen to you, to constantly develop ourselves.



We are part of society: We take our mission to protect people very seriously, we also see it as a social task. With concrete measures we stand up for the weakest members of society.



Bernhard Goedecke



Wim Vanderschueren

Dear customers and partners,

An eventful year is behind us.

We would therefore like to use the introductory of our new product catalogue 2018, to inform you about the latest company developments.

In September, this year, eight years after the founding of the company, MAXGUARD opted for a company merger with CORTINA NV, owner of SAFETY JOGGER & OXYPAS. As one of the largest and most powerful European family-owned companies in the sector of fashion, brands, licenses and safety shoes, CORTINA NV, stands for many years of decisive experience in the shoe industry. Particular strengths are in addition to the extensive development and production capacities, the global logistics, as well as a digital order system in one of the most modern shoe logistics centers in Europe, which within seconds triggers the delivery of your order.

Since MAXGUARD was founded, one of our guiding principles is "we want to do it differently".

This above all means being honest, more reliable and above all fair in dealing with our customers, partners and suppliers! We of course remain committed to this principle. Of utmost importance to us is the good, open, and in most cases friendly, relationship with our trading partners and managers in the companies. Particularly the past year has shown us that you are not simply an element of our value-added chain, but enjoy our special appreciation. We would like to take this opportunity to once again thank you for your trust and partnership.

The merger with the CORTINA NV makes us stronger, because we profit from each other's experiences, ideas and strengths – to the mutual benefit of our dealers and partners in the industry. You can now look forward to the usual high-quality safety shoes with innovative safety technologies, comfort, style and a clear design statement.

We hope you enjoy reading this catalogue! Let us inspire you and accompany us on our strengthened path into the future.

Bernhard Goedecke Managing Partner of the MAXGUARD GmbH Wim Vanderschueren Managing Director SAFETY JOGGER - OXYPAS

MAXGUARD safety footwear I Technologies



SYMPATEX® Moisture-tech® Technology®

Models with this icon are equipped with the highly functional Sympatex[®] membrane and the innovative Moisture-Tech[®] technology. This membrane system makes the shoe 100% waterproof, increases the breathability and ensures dry feet. High comfort and maximum performance in changing weather conditions.

Padded collar

Instep help ..

Ankle protection

3M reflection

Durable heel lining

Heel protection

Pull off help

concept

MAX-3FIT[®] modular width

100 % metal free

Products marked with this icon are completely metal free. Apart from the special lightness of these articles, they can be used for security purposes. These shoes will not be detected by metal detectors and metal sensors.



ESD

This symbol identifies products which protect against the ESD (electrostatic discharge) effect.

Heat resistant

Footwear marked with this icon have a rubber sole, which can resist a contact heat of 300 °C. These soles are resistant against most chemicals and abrasion. Suitable for the metal and glass industry.



MAX-3FIT®

The modular width concept offers inlay soles for an optimal fitting for each foot. Many of our models are offered standardly with the MAX-3FIT[®] inlay green, wide 11.



Orthopedic footprotection

MAXGUARD offers for a large number of models suitable for orthopedic insoles and orthopedic alterations. Certified according to BGR 191.



MAX-Grip Bio-Dynamic Sole

A Sole concept, based on a 30% stronger sole built-up and therefore guaranties a significant better damping.



ELK LEATHER

Safety footwear made of genuine elk leather offers a unique comfort. The noble material is very soft, yet durable, it adapts to the foot and has excellent climate regulations. A unique feeling.

MAX-Alu

A high-tech toe cap from the high performance material aluminium. An extremely lightweight toe cap, changing the weight-focus of safety footwear in the centre of the shoe and therefor prevents tipping hazards. The paramagnetic characteristics of this aluminium cap ensures that the cap is not detected by metal detectors.



Models with this icon are without any animal materials. Suitable for people with allergies. LORICA®, this high-tech material protects effectively against animal fats, oils, petrol, dis-



infectants and a variety of chemicals. Furthermore it is has very good ventilation properties and is waterproof.

MAX-Light

Is an innovative toe cap made out of composite, tested under the same condition as a steel toe cap with a test energy of 200J according to EN 12568. Apart from the reduction in weight – this cap is about 50% lighter than a steel cap, there



are more important advantages: no thermal or electric conduction.

NOMEX®

Footwear marked with this icon all have stiches and laces made of the highperformance fibre NOMEX[®] from Dupont[®]. This material is extremely flame- and heat-resistant, offers a high chemical resistance and is especially tear proof.



11+

This icon stands for footwear with an extra wide toe cap for a more comfortable fitting.



MAX-Flex

Is a non-metallic penetration resisting midsole, highly flexible and about 40% lighter than a steel sole. The multilayer construction out of a ceramic coated fibre offers optimal safety for your feet. The MAX-Flex is fabricated directly as insole and covers 100% of your foot sole, compared with 85% of a common steel sole.



Stabilizing joint

STEEL

MAX-Flex 100 % protected

85% protected













German Safety is the claim of MAXGUARD and that means quality workmanship. Our goal is the highest quality, not only for our safety footwear, but in all our processes.

Workmanship begins in the development: All products are developed by MAXGUARD or with external, award-winning design studios. The selection of materials used are according to very strict quality guidelines.

Workmanship includes production: We manufacture in modern production sites and monitor all processes on site with experienced shoe technicians. The latest technological equipment is used, for example in the field of automatic capping. The production facilities are ISO 9001 certified and we make sure that fair working conditions prevail. Of course, employees in production must be well paid and trained. Take the many employees in our stitching department for example, because making an upper is still handcraft.

Workmanship gives progress: Results are innovations such as the patent pending of our MAX-Roof, a special rubber sole or the MAX-3FIT[®]-System: a modular fullness insole concept, which individually adapts to the foot and offers optimum walking comfort. We continue the development of our shoe technology permanently.

Workmanship is knowledge: We regularly train the sales staff of our trading partners. Our end customers therefore always have a competent local specialist.

Workmanship means delivery reliability: Craftsmanship includes supply capabilities: 2017 we have brought our entire range of goods to a new, modern warehouse. This severe movement costed time and we asked for a lot of patience from our partners.

At the end of September 2017, is our new warehouse ready to operate and will it provide faster and more flexible deliveries of the required goods to our customers.

Workmanship that will grow on you!

Our range

SX-CLASS	Protected against wind and rain	Page 10 - 15
J-CLASS	Sportivy safety	Page 16 - 19
P-CLASS	Premium footwear for the industry	Page 20 – 25
S-CLASS	Sneakers with top comfort	Page 26 – 31
S-CLASS ECO	Just Sneakers	Page 32 – 35
E-CLASS	Significantly more comfort	Page 36 – 39
L-CLASS	Safety made lighter	Page 40 – 43
C-CLASS	High-tech meets functionality	Page 44 – 51
X-CLASS	Engineered for extremes	Page 52 – 55
D-CLASS	Safety can be stylis	Page 56 – 59
G-CLASS	Elegant safety	Page 60 – 61
W-CLASS	White safety	Page 62 – 67
A-CLASS	Your entry in MAXGUARD	Page 68 – 71



80

S	

CROSS C750 | S3





CONNOR C430 | S3 CHRIS C330 | S3



CALVIN C440 | S3





CARTER C370 | S3



CLARK C140 | S1P

COLIN C310 | S3



CARL C380 | S3

CASPAR C480 | S3

COLE C410 | S3

X-CLASS Page 52-55 **X410** | S3 X310 | S3 X470 | S3 X430 | S3 X330 | S3 Page 56-59 DAVE D312 | S1P DAPHNE D370 | S1 DAKOTA D030 | S1P DUSTIN DO31 | S1P DEMY D374 | S1 DOLLY D378 | S1 DANEL D036 | S3 **G-CLASS** Page 60-61 GORDON G303 | S3 GEOFFREY G703 | S3 W-CLASS Page 62-67 WILSON W410 | S2 WILL W310 | S2 WAYNE W400 | S2 WESLEY W300 | S2 W420 | S2 W320 | S2 10 WALLIS W112 | SB AE W330 | S2 WINNIE W150 | SB AE W430 | S2 A-CLASS Page 68-71 ARNE A170 | S1P ARMIN A370 | S1P ARNOLD A470 | S1P ALEX A110 | S1P AARON A210 | S1P ASHTON A810 | S3



ARTHUR A310 | S3



C-CLASS Page 44-51

D-CLASS

SX-CLASS

Protected against wind and rain

MAXGUARD with innovative SYMPATEX® Membrane. Keeps you dry.

Anyone working outdoors in all weather, deserves the best: the new MAXGUARD SX series is equipped with the ultimate of SYMPATEX[®] – the innovative Moisture-Tech[®] technology. The SYMPATEX[®] membrane is 100 % waterproof, windproof and breathable. The innovative Moisture-Tech[®] technology ensures accelerated removal of sweat moisture and prevents heat build-up in the shoe.

Optimal moisture management for a consistently comfortable temperature regulation. Only the best materials are used in the SX series. And the looks? Stylish, it must be a perfect safety boot from MAXGUARD.







SYMPATEX® Moisture-tech® Technology

- Optimal microclimate inside the shoe while providing high physical loads
- Avoidance of unpleasant feeling of wetness by accelerated sweat removal from the foot outwardly
- Faster drying of the lining in extreme humidity advent
- Reduction of odor and blistering
- Maximum comfort and dry feet for optimal performance under changing weather conditions

www.maxguard-uk.com/sympatex



SX Sole

- Rubber soles heat-resistant up to 300 °C,
- With a PU comfort layer
 Cut-resistant and slip-resistant
- (SRC)
 Self-cleaning 5mm outdoor profile, offers a secure grip on a wide range of soils



SX-CLASS



SX 700 > S3

- UPPER full grain leather, waterproof
- SYMPATEX® lining, Moisture-tech® technology
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT®-System modular width concept
- PU/Rubber comfort sole, slip-resistant, heat-resistant, cut-resistant
- OTHER CHARACTERISTICS fully waterproof due to the SYMPATEX® lining, Moisture-tech® technology, equipped with the MAX-3FIT®-System, normal width 11, slim/10 and wide12 are available as accessory
- NORM DIN EN ISO 20345/S3 WR HI CI HRO SRC
- SIZES EU 39-48 UK 6-13



SX 840 > S3

- UPPER RIPSTOP full grain leather, waterproof
- SYMPATEX[®] lining, Moisture-tech[®] technology
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT®-System modular width concept
- PU/Rubber comfort sole, slip-resistant, heat-resistant, cut-resistant
- OTHER CHARACTERISTICS 100% metal free, tie top fastening, fully waterproof due to the SYMPATEX[®] lining, Moisture-tech[®] Technology, equipped with the MAX-3FIT[®]-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S3 WR HI CI HRO SRC
- SIZES EU 39-48 UK 6-13









$SX \hspace{0.1cm} 300 \hspace{0.1cm} \rangle \hspace{0.1cm} S3$

- UPPER RIPSTOP technical textile
- SYMPATEX® lining, Moisture-tech® technology
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT[®]-System modular width concept
- PU/Rubber comfort sole, slip-resistant, heat-resistant, cut-resistant
- OTHER CHARACTERISTICS 100% metal free, fully waterproof due to the SYMPATEX[®] lining, Moisture-tech[®] Technology, equipped with the MAX-3FIT[®]-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S3 WR HI CI HRO SRC
- SIZES EU 39-48 UK 6-13



metal fre

SympaTex





((

MAX-3FIT®-System

$SX \hspace{0.1cm} 400 \hspace{0.1cm} \rangle \hspace{0.1cm} S3$

- UPPER RIPSTOP technical textile
- SYMPATEX[®] lining, Moisture-tech[®] technology
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT®-System modular width concept
- PU/Rubber comfort sole, slip-resistant, heat-resistant, cut-resistant
- OTHER CHARACTERISTICS 100% metal free, fully waterproof due to the SYMPATEX[®] lining, Moisture-tech[®] Technology, equipped with the MAX-3FIT[®]-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S3 WR HI CI HRO SRC
- SIZES EU 39-48 UK 6-13

SX-CLASS



SX 310 > S3

- UPPER RIPSTOP technical textile
- SYMPATEX[®] lining, Moisture-tech[®] technology
- MAX-LIGHT composite toe cap
- MAX-FLEX non-metallic penetration resistant midsole
- MAX-3FIT®-System modular with concept PU/Rubber comfort sole, slip-resistant, heat-resistant, cut-resistant
- OTHER CHARACTERISTICS 100% metal free, fully waterproof due to the SYMPATEX[®] lining, Moisture-tech[®] technology, equipped with the MAX-3FIT[®]-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S3 WR HI CI HRO SRC
- SIZES EU 39-48 UK 6-13



$SX \ 410 \rightarrow S3$

- UPPER RIPSTOP technical textile
- SYMPATEX[®] lining, Moisture-tech[®] technology
- MAX-LIGHT composite toe cap
- MAX-FLEX non-metallic penetration resistant midsole
- MAX-3FIT®-System modular with concept PU/Rubber comfort sole, slip-resistant, heat-resistant, cut-resistant
- OTHER CHARACTERISTICS 100% metal free, fully waterproof due to the SYMPATEX[®] lining, Moisture-tech[®] technology, equipped with the MAX-3FIT[®]-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S3 WR HI CI HRO SRC
- SIZES EU 39-48 UK 6-13





SX 320 > S3

- UPPER RIPSTOP technical textile
- SYMPATEX[®] lining, Moisture-tech[®] technology
- MAX-LIGHT composite toe cap
- MAX-FLEX non-metallic penetration resistant midsole
- MAX-3FIT®-System modular with concept PU/Rubber comfort sole, slip-resistant, heat-resistant, cut-resistant
- OTHER CHARACTERISTICS 100% metal free, fully waterproof due to the SYMPATEX[®] lining, Moisture-tech[®] technology, equipped with the MAX-3FIT[®]-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S3 WR HI CI HRO
- SRC SIZES EU 39-48 UK 6-13



SX 420 > S3

- UPPER RIPSTOP technical textile
- SYMPATEX[®] lining, Moisture-tech[®] technology
- MAX-LIGHT composite toe cap
- MAX-FLEX non-metallic penetration resistant midsole
- MAX-3FIT[®]-System modular with concept PU/Rubber comfort sole, slip-resistant, heat-resistant, cut-resistant
- OTHER CHARACTERISTICS 100% metal free, fully waterproof due to the SYMPATEX[®] lining, Moisture-tech[®] technology, equipped with the MAX-3FIT[®]-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S3 WR HI CI HRO SRC
- SIZES EU 39-48 UK 6-13



J-CLASS Sportivy safety

This is how we make safety footwear into a lifestyle!

Our new J-Class models connects technologies and a sporty look to a lifestyle feeling on the work floor. The anti-slip, cone-shaped Jogger sole provides optimum rolling and ensures a sturdy position. The upper consists of high performance mirco suede and MAX-Microtec which are extremely light and breathable. A wear-resistant and heat-regulating lining adds to the comfort of these models. The applied MAX-Flex anti perforation sole and the MAX-Light nose cap makes this range 100% metal free.



..... Rubber/PU Sole antislip, cut-resistant

composite toe-cap



VEGAN

Models with this icon are free of any materials of animal origin. Especially suitable for allergies. LORICA, this exclusive MAXGUARD-enabled high tech upper protects effectively against animal fats, oils, gasoline, disinfectants and many chemicals. In addition, it is characterized by very high breathability and good waterproof qualities.



JOGGER Sohle

- Double PU / PU comfort sole with damping properties
- 0 Ergonomic properties to support the walk
- 0 Damping qualities in the heelh
- Self-cleaning profile with high anti-slip value Ο (SRC certified)
- 0 ESD
- 0 Sole does not stripe



J-CLASS



JOEL J485 → S3 JASON J385 → S3

- UPPER high performance Microvelours
- LINING durable and breathable
- MAX-LIGHT composite toe cap
- MAX-FLEX non-metallic penetration resistant midsole
- MAX-3FIT®-System modular with concept
- PU/PU SOLE anti-slip
- OTHER CHARACTERISTICS 100% metal-free, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345 / S3 SRC
- ESD-NORM DIN EN 61340-4-3
- SIZE 35-48



JULIE J374 > S1

- UPPER high performance Microvelours
- LINING durable and breathable
- MAX-LIGHT composite toe cap
- MAX-3FIT[®]-System modular with concept
- PU/PU SOLE anti-slip
- OTHER CHARACTERISTICS 100% metal-free, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345 / S1P SRC
- ESD-NORM DIN EN 61340-4-3
- SIZES 35-48



JAN J310 > S1P

- UPPER breathable Mesh with tough border
- LINING durable and breathable
- MAX-LIGHT composite toe cap
- MAX-FLEX non-metallic penetration resistant midsole
- MAX-3FIT®-System modular with concept
- PU/PU SOLE anti-slip
- OTHER CHARACTERISTICS 100% metal-free, equipped with the MAX-3FIT[®]-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345 / S1P SRC
- ESD-NORM DIN EN 61340-4-3
- SIZES 35-48

JACK J312 > S1P

- UPPER breathable Mesh with tough border
- LINING durable and breathable
- MAX-LIGHT composite toe cap
- MAX-FLEX non-metallic penetration resistant midsole
- MAX-3FIT[®]-System modular with concept
- PU/PU SOLE anti-slip
- OTHER CHARACTERISTICS 100% metal-free, equipped with the MAX-3FIT[®]-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345 / S1P SRC
- ESD-NORM DIN EN 61340-4-3
- SIZES 35-48

JEFF J315 > S1P

- UPPER breathable Mesh with tough border
- LINING durable and breathable
- MAX-LIGHT composite toe cap
- MAX-FLEX non-metallic penetration resistant midsole
- MAX-3FIT[®]-System modular with concept
- PU/PU SOLE anti-slip
- OTHER CHARACTERISTICS 100% metal-free, equipped with the MAX-3FIT[®]-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345 / S1P SRC
- ESD-NORM DIN EN 61340-4-3
- SIZES 35-48





P-CLASS Premium footwear for the industry

Feel-good high-tech

Everybody who has to stand long times during his job, knowns the importance of comfort. Therefore the MAXGUARD P-CLASS models have a toe cap of the high performance material aluminium: as safe as a steel cap, but up to 40% lighter.

Newly developed TPU/PU comfort sole for excellent damping in especially the heel area. For ergonomic endurance a better grip due to an innovative profiling. And shoe itself? High-tech. Innovative microfibers repel water and simultaneously transports moisture outwards. The design is pure and simple. Four new models to expand your choices.

XGUARD





MAX-Alu

A high-tech toe cap from the high performance material aluminium. An extremely lightweight toe cap, changing the weight-focus of safety footwear in the centre of the shoe and therefor prevents tipping hazards. The paramagnetic characteristics of this aluminium cap ensures that the cap is not detected by metal detectors. With their thermal neutral features they provide no cold bridges and supporting optimal climatic characteristics inside the footwear.



STG Sole

- TPU/PU comfort sole with MAX-STG Shock absorber system
- Double density TPU/PU sole with comfortable damping
- Ergonomically design for supporting the rolling movement
- Rotation point supports the rotational movement
- MAX-STG cushioning technology (Stabilizing-Tireless-Graduated) in heel area, self-cleaning profile, antislip (SRC certified)
- Self-cleaning profile, slip-resistant (SRC certified)
- ESD
- This sole will be under the new to come models P105, P305, P200 and P300
- Leaves no marks on floors



P-CLASS



PERCY P305 > S2

- UPPER high performance Microvelour
- LINING durable and breathable
- MAX-Alu aluminium toe cap
- MAX-3FIT®-System modular width concept
- TPU/PU comfort sole with MAX-STG-System
- OTHER CHARACTERISTICS adjustable lock laces, shoe laces are optional, innovative MAX-STG Damping system, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S2 SRC
- SIZES EU 36-48 UK 3,5-13

PIET P105 > S1

- UPPER high performance Microvelour
- LINING durable and breathable
- MAX-Alu aluminium toe cap
- MAX-3FIT®-System modular width concept
- TPU/PU comfort sole with MAX-STG-System
- OTHER CHARACTERISTICS double Velcro fastening, perforated for optimal ventilation, innovative MAX-STG Damping system, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S1 SRC
- SIZES EU 36-48 UK 3,5-13





PIER P200 > S1

- UPPER high performance Microvelour
- LINING durable and breathable
- MAX-Alu aluminium toe cap
- MAX-3FIT[®]-System modular width concept
- TPU/PU comfort sole with MAX-STG-System
- OTHER CHARACTERISTICS perforated for optimal ventilation, adjustable lock laces, shoe laces are optional, innovative MAX-STG Damping system, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S1 SRC
- SIZES EU 36-48 UK 3,5-13

PHIL P300 > S2

- UPPER high performance Microvelour
- LINING durable and breathable
- MAX-Alu aluminium toe cap
- MAX-3FIT®-System modular width concept
- TPU/PU comfort sole with MAX-STG-System
- OTHER CHARACTERISTICS adjustable lock laces, shoe laces are optional, innovative MAX-STG Damping system, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S2 SRC
- SIZES EU 36-48 UK 3,5-13







P-CLASS





BLUE-PAN P190 > S1P

- UPPER breathable velour
- LINING durable and breathable
- MAX-Alu aluminium toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT[®]-System modular width concept
- MAX-NoSlip PU/PU comfort sole, anti-slip
- OTHER CHARACTERISTICS durable PU-leather over cap, Velcro fastening with reflection stripes, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S1P SRC
- SIZES EU 36-48 UK 3,5-13



ESD protection for people and product

ESD = Electrostatic Discharge, In working environments where high-tech products are used every day, protective equipment is needed to protect the product against the ESD effect. Nowadays sensitive electronic components are used for a variety of applications and for the protection of these components it is an absolute requirement that already in the development and manufacturing process each step is executed at the utmost accuracy. Since the ESD effect can be caused by man as well, it is, especially in these environments, absolutely necessary to have a safety shoe which, in addition to the usual safety features, provides an ESD function as well.

ESD influencing factors



ESD Susceptible - This symbol indicates electrostatic sensitive Components and assemblies.



ESD Protective - This symbol identifies products that protect before the ESD effect.

Warning: ESD shoes are not suitable for work carried out on volt-carrying sources.



PEAC P380 > S1P

- UPPER a combination of breathable suede and technical textile
- LINING durable and breathable
- MAX-Alu aluminium toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT[®]-System modular width concept
- MAX-NoSlip PU/PU comfort sole, anti-slip
- OTHER CHARACTERISTICS durable PU-leather over cap, reflective materials and lace loops, equipped with the MAX-3FIT[®]-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S1P SRC
- SIZES EU 36-48 UK 3,5-13



BLUE-PEAC P390 > S1P

- UPPER a combination of breathable suede and technical textile
- LINING durable and breathable
- MAX-Alu aluminium toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT®-System modular width concept
- MAX-NoSlip PU/PU comfort sole, anti-slip
- OTHER CHARACTERISTICS durable PU-leather over cap, reflective materials and lace loops, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S1P SRC
- SIZES EU 36-48 UK 3,5-13



S-CLASS Comfort Sneakers with top comfort

Trendy or Safe? Why not both!

-

1

86

1

11 11

 With the S-CLASS, MAXGUARD has created an own and new category: sportive sneakers that combine fashion with the latest safety technology. They have long since become a cult. Your wide fit make the S-CLASS models extremely comfortable. And thanks to the comfort sole, they insure the best damping of their class, tested and approved by the University of Marburg. All models have a MAX-Light toe cap composite, tested at 200 J: as safe as steel but much lighter. A new feature is the standard MAX-3fit®-System to ensure an optimal fitting. The MAX-Flex insoles ensure a completely metal free shoe and the protection

of 100% of your foot sole for sure!



High-quality materials combined with sophisticated, trendy designs

SNEAKERS Comfort Sole

Without a sufficient damping, the peaks in forces during walking, are absorbed by the musculoskeletal system. With the optimal damping of the S-CLASS comfort sole, all peaks in forces are smoothly absorbed by the sole to prevent injuries.





- New comfort-sole concept
- The outsole is made of thermoplastic polyurethane
- Very slip-resistant
 - The special comfort layer made out of polyurethane ensures extremely high damping qualities over the entire outsole. This guarantees the best shock relief, not only in the heel but also in the forefoot
 - Leaves no marks on floors





Pressure distribution Safety sneaker from another manufacturer

Optimal pressure distribution A MAXGUARD S-CLASS sneaker





Marburg Institute for sports science and kinesiology

University of

In test 5 the Safety Sneakers S1P and S3 of different manufactures were tested on the damping qualities during walking.

AWARD WINNER MAXGUARD S350-ESD







S-CLASS Comfort



STANLEY S300-Comfort > S3

- UPPER full grain Nubuck leather
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT[®]-System modular width concept
- TPU/PU sole with excellent damping
- OTHER CHARACTERISTICS 100% metal-free, two pairs of laces in the box, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S3
- ESD-NORM DIN EN 61340-4-3
- SIZES EU 36-48 UK 3,5-13

SCOTT S312-Comfort > S3

- UPPER smooth full grain leather
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT®-System modular width concept
- TPU/PU sole with excellent damping
- OTHER CHARACTERISTICS 100% metal-free, two pairs of laces in the box, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S3
- ESD-NORM DIN EN 61340-4-3
- SIZES EU 36-48 UK 3,5-13



SAM S350-Comfort > S3

- 0 UPPER a combination of high quality smooth, breathable elk leather and suede
- 0 LINING three-dimensional, breathable
- 0 MAX-Light composite toe cap
- 0 MAX-Flex non-metallic penetration resistant midsole
- 0 MAX-3FIT®-System modular width concept
- 0 TPU/PU sole with excellent damping
- 0 OTHER CHARACTERISTICS 100% metal-free, two pairs of laces in the box, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- 0 NORM DIN EN ISO 20345/S3
- 0 ESD-NORM DIN EN 61340-4-3
- 0 SIZES EU 36-48 UK 3,5-13

STEVE S352-Comfort > S3

0 Description as Art. SAM S350 but double Velcro instead of shoelaces

SHAWN S450-Comfort > S3

Description as Art. SAM S350 0



Safety footwear made of genuine elk leather offers an unique comfort. The noble material is very soft, yet durable, it adapts to the foot and has excellent climate regulations.









S-CLASS Comfort



SLY S357-Comfort > S1P

- UPPER full grain Nubuck leather
- LINING soft Napa leather
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT[®]-System modular width concept
- TPU/PU sole with excellent damping
- OTHER CHARACTERISTICS 100% metal-free, large openings for optimal ventilation, two pairs of laces in the box, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S1P
- ESD-NORM DIN EN 61340-4-3
- SIZES EU 36-48 UK 3,5-13



SYDNEY S380-Comfort > S3

- UPPER full grain Nubuck leather
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT®-System modular width concept
- TPU/PU sole with excellent damping
- OTHER CHARACTERISTICS 100% metal-free, two pairs of laces in the box, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S3
- ESD-NORM DIN EN 61340-4-3
- SIZES EU 36-48 UK 3,5-13



30

SMITH S410-Comfort > S3 STUART S310-Comfort > S3

- 0 UPPER high quality smooth and breathable elk leather
- 0 LINING three-dimensional, breathable
- 0 MAX-Light composite toe cap

0

- 0 MAX-Flex non-metallic penetration resistant midsole
 - MAX-3FIT®-System modular width concept
- 0 TPU/PU sole with excellent damping
- 0 OTHER CHARACTERISTICS 100% metal-free, two pairs of laces in the box, durable PU-leather over cap, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- 0 NORM DIN EN ISO 20345/S3
- 0 ESD-NORM DIN EN 61340-4-3
- 0 SIZES EU 36-48 UK 3,5-13















SHERMAN S460 > S1P SAMUEL S360 > S1P

- 0 UPPER breathable suede
- 0 LINING three-dimensional, breathable functional lining
- 0 MAX-Light toe cap made of composite, specially light, non magnetic
- 0 MAX-Flex non-metallic penetration resistant midsole
- 0 MAX-Comfort anatomically adapted, replaceable ball-form footbed, antibacterial and antistatic
- 0 PU/TPU damping elements in the sole
- OTHER CHARACTERISTICS 100% metal-free, 0 white and brown laces
- 0 NORM DIN EN ISO 20345 - S1P
- 0 SIZES EU 36-48 I UK 3,5-13

S-CLASS ECO Just Sneakers

Because good designs do not have to cost much.

The MAXGUARD S-CLASS ECO is perfectly balanced: stylish sneakers, optimal protection and available from size 3 (EU 35).

Safe because of the stainless steel toe cap. Just like the Comfort sneaker range, the Eco sneakers are equipped with the MAX-Flex midsole. That is how MAXGUARD makes safety with style.



max-riex non-metallic penetration resistant midsole made of keremic coated fabric

Rubber outsole, cut-resistant, heat- resistant, antislip





MAX-Flex

- penetration resisting insole
- 100% footsole covering
- highly flexible
- metal free
- no cold-/thermal bridge
- non magnetic



SNEAKER ECO Sole

- Heat-resistant up to 200 °C
- Cut-resistant
- Antislip (SRC)
- Oil and petrol resistant
- Leaves no marks



S-CLASS ECO



- UPPER smooth cow leather
- LINING breathable
- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole
- SOLE rubber anti-slip, cut-resistant
- OTHER CHARACTERISTICS two pairs of laces in the box
- NORM DIN EN ISO 20345/S3 SRC
- SIZES EU 35-47 UK 3-12

tion to the total of total of

SUNDANCE S036 > S3

- UPPER smooth cow leather
- LINING breathable
- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole
- SOLE rubber anti-slip, cut-resistant
- OTHER CHARACTERISTICS two pairs of laces in the box
- NORM DIN EN ISO 20345/S3 SRC
- SIZES EU 35-47 UK 3-12

SHOGUN S045 > S3

- UPPER smooth cow leather
- LINING breathable
- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole
- SOLE rubber anti-slip, cut-resistant
- OTHER CHARACTERISTICS two pairs of laces in the box, reflective material at the back heel
- NORM DIN EN ISO 20345/S3 SRC
- SIZES EU 35-47 UK 3-12

34

Flex



SINCLAIR S030 > S1P

- UPPER a combination of durable Cordura[®] and breathable suede
- LINING breathable
- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole
- SOLE rubber anti-slip, cut-resistant
- OTHER CHARACTERISTICS two pairs of laces in the box
- NORM DIN EN ISO 20345/S1P SRC
- SIZES EU 35-47 UK 3-12





- UPPER a combination of durable Cordura[®] and breathable suede
 - LINING breathable

0

- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole
- SOLE rubber anti-slip, cut-resistant
- OTHER CHARACTERISTICS two pairs of laces in the box
- NORM DIN EN ISO 20345/S1P SRC
- SIZES EU 35-47 UK 3-12



SIMPSON S032 > S1P

- UPPER a combination of durable Cordura® and breathable suede
- LINING breathable
- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole
- SOLE rubber anti-slip, cut-resistant
- OTHER CHARACTERISTICS two pairs of laces in the box
- NORM DIN EN ISO 20345/S1P SRC
- SIZES EU 35-47 UK 3-12

E-CLASS Significantly more comfort

MAXGUARD's most comfortable.

Sometimes good is just not good enough: the E-CLASS stands for MAXGUARD's most comfortable. What normally is not included, is included here. Full grain leather or supple elk leather, waterproof and let the feet breathe. Sheepskin lining in model ERIC E820 donates pleasant warmth. The MAX-Grip sole Biodynamics is particularly absorbent and easy on the joints. With the innovative MAX-Light toe cap made out of composite: lighter, but just as safe as steel. And the MAX-3FIT®-System stands for quality workmanship in every detail.

-


 It is all about the details, also the ones you cannot see. The stitching is of the abrasion resistant, robust polyamide garn.

EDGAR E320 > S3

E-CLASS

- 30% higher sole construction than common safety footwear.
 - A recognisable better damping also in the front foot area
 - Built-in "joint" supports and protects the foot vault and helps prevent injuries to the midfoot
 - 5 mm self-cleaning profile for a longer life time
 - Optimal slip resistance because of the ergonomic sole profile
 - Rotation points in forefoot with damping, supports rotation movements. Spinal column and joints become more relieved
 - Supports the natural rolling movement of the foot as well as the anatomical pressure points
 - Light outer sole, silicone free, antistatic, oil- and fuel resistant, heat-resistant up to approx. 120 °C
 - Standard ESD certified.



MAX-Grip BIO-DYNAMIC Sole

A sole concept based on results from the latest ergonomical research. This double density PU sole possesses a 30 % stronger sole construction than common safety footwear. That means a recognisable better damping, also in the front area. Spinal column and joints become more relieved. The rotation points supporting the natural rotation and damping.





E-CLASS



EDWARD E420 → S3 EDGAR E320 → S3

- UPPER smooth full grain leather, waterproof
- LINING soft Nappa leather
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT[®]-System modular width concept
- MAX-Grip PU/PU comfort sole, antislip with excellent damping
- OTHER CHARACTERISTICS 100% metal-free, Over cap and heel protection to protect the upper, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S3 SRC
- ESD-NORM DIN EN 61340-4-3
- SIZES EU 36-48 UK 3,5-13



ELLIOT E120 > S1P

- UPPER smooth full grain leather
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT®-System modular width concept
- MAX-Grip PU/PU-comfort sole, antislip with excellent damping
- OTHER CHARACTERISTICS 100% metal-free, double Velcro fastening, Over cap and heel protection to protect the upper, equipped with the MAX-3FIT ®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S1P SRC
- ESD-NORM DIN EN 61340-4-3
- SIZES EU 36-48 UK 3,5-13



EDDIE E410 > S1P ELWOOD E310 > S1P

- 0 UPPER breathable suede
- 0 LINING three-dimensional, breathable
- 0 MAX-Light composite toe cap
- 0 MAX-Flex non-metallic penetration resistant midsole
- 0 MAX-Comfort anatomically adapted, replaceable
- 0 MAX-Grip PU/PU comfort sole, antislip with excellent damping
- 0 OTHER CHARACTERISTICS Over cap and heel protection to protect the upper
- 0 NORM DIN EN ISO 20345/S1P SRC
- 0 SIZES EU 36-48 UK 3,5-13











ELVIS E440 > S3 **EARL** E340 > S3

0 UPPER high quality smooth and breathable elk leather E-CLASS

- 0 LINING soft Nappa leather
- 0 MAX-Light composite toe cap
- 0 MAX-Flex non-metallic penetration resistant midsole
- 0 MAX-3FIT[®]-System modular width concept
- MAX-Grip PU/PU comfort sole, antislip with excellent 0 damping
- OTHER CHARACTERISTICS Over cap and heel 0 protection to protect the upper, equipped with the MAX-3FIT®- System normal width/11, slim/10 and wide/12 are available as accessory
- 0 NORM DIN EN ISO 20345/S3 SRC
- 0 ESD-NORM DIN EN 61340-4-3
- 0 SIZES EU 38-48 UK 5-13



L-CLASS Safety made lighter

As if you are floating.

Just 470 grams per shoe; that is the average weight of the L-CLASS. Makes work a bit lighter for you. The comfort sole from EVA offers you excellent damping characteristics just like the exchangeable insoles. Extra damping elements on the pressure points of the foot. Also the safety will suite you well with the MAX-Light toe cap and the MAX-Flex midsole. 100 % metal free.





- 0 Composite toe cap
- 0 50% lighter than a steel toe cap
- No cold/hot brige 0
- Metal free, antistatic 0



- 0 penetration resisting insole
- 0 100% footsole covering
- highly flexible 0
- metal free 0
- no cold-/thermal bridge 0
- non magnetic ο



LIGHT Sole

- Heat-resistant up to 200 °C Cut-resistant ο
- 0
- 0 Light weighted Ο
- Oil and petrol resistant 0 Leaves no marks

engineered in **GERMANY**

L-CLASS



LINUS L310 > S3

- UPPER smooth cow leather
- LINING breathable
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole with damping
- Sole Rubber/EVA cut-resistant, antislip
- OTHER CHARACTERISTICS 100% metal-free, particularly light in weight
- NORM DIN EN ISO 20345/S3
- SIZES EU 36-47 UK 3,5-12



LUKE L320 > S3

- UPPER full grain leather
- LINING breathable
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole with damping
- Sole Rubber/EVA cut-resistant, antislip
- OTHER CHARACTERISTICS 100% metal-free, particularly light in weight
- NORM DIN EN ISO 20345/S3
- SIZES EU 36-47 UK 3,5-12



LEVI L340 > S3

- UPPER breathable MAX-microtec, waterproof
- LINING breathable
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole with damping
- Sole Rubber/EVA cut-resistant, antislip
- OTHER CHARACTERISTICS 100% metal-free, particularly light in weight
- NORM DIN EN ISO 20345/S3
- SIZES EU 36-47 UK 3,5-12

L-CLASS





LENNY L330 > S1P

- 0 UPPER breathable suede
- LINING breathable 0
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole with damping
- Sole Rubber/EVA cut-resistant, antislip
- OTHER CHARACTERISTICS 100% metal-free, particularly light in weight
- NORM DIN EN ISO 20345/S1P Ο
- SIZES EU 36-47 UK 3,5-12



LEON L350 > S1P

UPPER PU-Netstructure

NORM DIN EN ISO 20345/S1P

GRÖSSEN 36-47

0

L-CLASS

0 LINING breathable Mesh 0 MAX-Light composite toe cap MAX-Flex non-metallic penetration resistant midsole Ο Ο MAX-RELAX replaceable insole with damping 0 SOLE EVA/Rubber cut-resistant, antislip 0 OTHER CHARACTERISTICSN 100% metal-free ο 0 MAXOUARD





C-CLASS High-tech meets functionality

(onfor

tesus.

Pesici

Safety on a bigger scale.

In the C-CLASS we give you the choice: our series with the most diverse models. Made for a variety of applications and conditions. Good for outdoor and indoor. With the latest MAXGUARD safety technologies, it stands for top models with top pricing. And for who lives in grand style, the C-CLASS has models up to the oversize 14 (EU 50).

Design

Sicherbo



MAX-Outdoor

- Double density sole, 5 mm outdoor profile
- Slip-resistant, self-cleaning
- SRC certified EN 13287:2011
- Damping elements at the heel area
- Heel protector and over cap
- Antistatic, oil- and gasoline resistant



Models with this icon are available up to size 14





C-CLASS



CHARLES C360 > S3

- UPPER vintage Nubuck leather
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole with damping
- MAX-Outdoor PU/PU sole, antislip
- OTHER CHARACTERISTICS Over cap and heel protection to protect the upper
- NORM DIN EN ISO 20345/S3 SRC
- SIZES EU 38-50 UK 5-14



CLINT C460 → S3

- UPPER vintage Nubuck leather
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole with damping
- MAX-Outdoor PU/PU sole, antislip
- OTHER CHARACTERISTICS Over cap and heel protection to protect the upper
- NORM DIN EN ISO 20345/S3 SRC
- SIZES EU 38-50 UK 5-14



CARL C380 > S3

- UPPER hydrophobic suede with Cordura®
- LINING waterproof membrane with special lining
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole with damping
- MAX-Outdoor PU/PU sole, antislip
- OTHER CHARACTERISTICS 100% metal-free, fully waterproof due to the MAX-Tex Membrane, Over cap and heel protection to protect the upper
- NORM DIN EN ISO 20345/S3 SRC
- SIZES EU 36-48 UK 3,5-13



Waterproof with MAX-Tex membrane









CASPAR C480 → S3

- UPPER hydrophobic suede with Cordura®
- LINING waterproof membrane with special lining
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole with damping
- MAX-Outdoor PU/PU sole, antislip
- OTHER CHARACTERISTICS 100% metal-free, fully waterproof due to the MAX-Tex Membrane, Over cap and heel protection to protect the upper
- NORM DIN EN ISO 20345/S3 SRC
- SIZES EU 36-48 UK 3,5-13

C-CLASS





- UPPER smooth full grain leather, waterproof
- LINING soft Nappa leather
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- ESD-Insole anatomically adapted, replaceable
- MAX-Outdoor PU/PU sole, antislip
- OTHER CHARACTERISTICS 100% metal-free, Over cap and heel protection to protect the upper
- NORM DIN EN ISO 20345/S3 SRC
- ESD-NORM DIN EN 61340-4-3
- SIZES EU 38-50 UK 5-14

CONNOR C430 → S3 CHRIS C330 → S3

- UPPER cowhide leather
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole with damping
- MAX-Outdoor PU/PU sole, antislip
- OTHER CHARACTERISTICS 100% metal-free,
 Over cap and heel protection to protect the upper
- NORM DIN EN ISO 20345/S3 SRC
- SIZES EU 38-50 UK 5-14



metal free



Size 14



CARTER C370 > S3

- UPPER MAX-Microtec, waterproof
- LINING durable and breathable
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-3FIT[®]-System modular with concept
- PU/PU sole, antislip
- OTHER CHARACTERISTICS 100% metal-free, MAX-3FIT®-System modular with concept
- TPU/PU sole with excellent damping
- OtHER CHARACTERISTICS 100% metal-free, strang resistant sole, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S3 SRC
- ESD-NORM DIN EN 61340-4-3
- SIZES EU 35-48 UK 3-13

CLARK C140 > S1P

- UPPER breathable suede
- LINING three-dimensional, breathable
- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- INSOLE replaceable
- MAX-NoSlip PU/PU sole, antislip
- OTHER CHARACTERISTICS double Velcro fastening
- NORM DIN EN ISO 20345/S1P SRC
- SIZES EU 38-48 UK 5-13

$\begin{array}{l} \textbf{CALVIN} \ C440 \ > \ S3 \\ \textbf{CURTIS} \ C340 \ > \ S3 \end{array}$

- UPPER cowhide leather
- LINING three-dimensional, breathable
- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- INSOLE replaceable
- MAX-NoSlip PU/PU sole, antislip
- OTHER CHARACTERISTICS strong slip-resistant sole, SRC
- NORM DIN EN ISO 20345/S3 SRC
- SIZES EU 38-48 UK 5-13



49





COLIN C310 > S3

- UPPER cowhide leather
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Comfort anatomically adapted, replaceable
- MAX-Grip PU/PU comfort sole, antislip with excellent damping
- OTHER CHARACTERISTICS Over cap and heel protection to protect the upper
- NORM DIN EN ISO 20345/S3 SRC
- SIZES EU 36-48 UK 3,5-13





C-CLASS

COLE C410 > S3

- UPPER cowhide leather
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Comfort anatomically adapted, replaceable
- MAX-Grip PU/PU comfort sole, antislip with excellent damping
- OTHER CHARACTERISTICS Over cap and heel protection to protect the upper
- NORM DIN EN ISO 20345/S3 SRC
- SIZES EU 36-48 UK 3,5-13



11+

CAMERON C800 > S3

- 0 UPPER cowhide leather
- 0 LINING wool
- ο MAX-Light composite toe cap
- 0 MAX-Flex non-metallic penetration resistant midsole
- 0 INSOLE wool
- 0 MAX-Grip PU/PU comfort sole, antislip with excellent damping
- 0 OTHER CHARACTERISTICS Over cap and heel protection to protect the upper
- 0 NORM DIN EN ISO 20345/S3 CI SRC

CROSS C750 > S3

MAX-Light composite toe cap

MAX-Outdoor PU/PU sole, antislip

SIZES EU 38-50 UK 5-14

UPPER smooth full grain leather, waterproof

MAX-Relax replaceable insole with damping

and heel protection to protect the upper

NORM DIN EN ISO 20345/S3 WRU SRC

LINING waterproof membrane with special lining

MAX-Flex non-metallic penetration resistant midsole

OTHER CHARACTERISTICS 100% metal-free, fully waterproof due to the MAX-Tex Membrane, Over cap

0

ο

0 0

0

ο

0

0

0

0 SIZES EU 36-48 UK 3,5-13





















X-CLASS Engineered for extremes

Made for the toughest conditions.

Even extreme heat will not harm the X-CLASS. The MAX-Extrem sole withstands temperatures of up to 300 °C. Stitching and laces are made of flame-resistant NOMEX[®].

> With the X470 you will be able to stand on hot tar, without leaving prints – and thanks to the MAX-Roof sole with special profile, you can work safely on higher altitudes. Full grain waterproof leather and nappa leather lining completes the exclusive quality for extreme conditions.





Footwear with these icons are equipped with a rubber sole which is heat-resistant up to 300 °C contactheat. These soles are also resistant against most of the chemicals and are very durable. Their cut-resistant properties make them ideal for the metal and glass industry.



Articles with this symbol possess seams as well as laces out the high-performance fibre NOMEX[®] from DuPont[®]. This material is extremely flame- and heat-resistant, offers a high chemical resistance and is especially tear-proof.



MAX-Extreme

- heat-resistant rubber outsole (up to 300 °C)
- with a PU comfort layer • cut-resistant and non-sli
- cut-resistant and non-slip (SRC)
 self-cleaning outdoor 5 mm profile provides a secure grip in various soil conditions



X-CLASS





- UPPER smooth full grain leather, waterproof
- LINING soft Nappa leather
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole with damping
- MAX-Extrem PU/Gummi sole, heat-resistant, cut-resistant
- OTHER CHARACTERISTICS seams and laces of flame- and tear-resistant NOMEX[®], heat-resistant sole up to 300 °C contact heat, antislip, durable PU-leather over cap
- NORM DIN EN ISO 20345/S3 HRO SRC
- SIZES EU 38-47 UK 5-12

X470 > S3

- UPPER smooth Nubuck leather, anthracite, waterproof
- LINING breathable, durable Cambrelle®
- MAX-Light composite toe cap
- MAX-Flex non-metallic penetration resistant midsole
- INSOLE replaceable, laminated with aluminium for a better heat protection, anti-static
- MAX-Roof Rubber/PU special sole, heat-resistant up to 300 °C, cut-resistant, optimal slip resistance due to the patented lug pattern, anti-static, oil- and petrol resistant
- OTHER CHARACTERISTICS leather dust cap with high cuff, seams and laces of flame- and tear-resistant NOMEX[®], overcap, reflex-pipping, donning loop
- NORM DIN EN ISO 20345/S3 HRO SRC
- SIZES EU 38-47 UK 5-12







X430 > S3 X330 > S3

- 0 UPPER smooth full grain leather, waterproof
- 0 LINING MAX-Tex Membrane waterproof with special lining
- 0 MAX-Light composite toe cap
- 0 MAX-Flex non-metallic penetration resistant midsole MAX-3FIT®-System modular with concept
- MAX-Extrem PU/Gummi sole, heat-resistant, 0 cut-resistant
- 0 OTHER CHARACTERISTICS equipped with the MAX-MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S3 HRO SRC 0
- 0 ESD-NORM DIN EN 61340-4-3
- o SIZES EU 38-50 UK 5-14



- heat-resistant rubber outsole (up to 300 °C)
- with a PU comfort layer
- 0 cut-resistant and non-slip (SRC)
- self-cleaning outdoor 5 mm profile
- provides a secure grip in various 0
 - soil conditions



Waterproof with

MAX-Tex membrane

D-CLASS Safety can be stylish!

Award-winning designs: Sporty, slim, light as a feather.

D as in design: in the D-CLASS this year's first Red Dot winner among our safety shoes. Stylish for men and women. Sporty and slim due to the narrow lines. The wide range of colours gives your individuality expression. With a RPU/PU sole in ESD version or a rubber/PU sole, both SRC certificated. Makes walking so easy, it makes you think you have wings. Only one difficulty: choosing the colour.





- penetration resisting insole 0
- 100% footsole covering 0
- 0 highly flexible
- metal free 0
- no cold-/thermal bridge 0
- non magnetic 0



All models with this icon are ESD footwear; this applies when the electrical resistance is within the recommended range between 10⁵ to 10⁷ ohms. ESD shoes should be used in all applications where an electrical charge should be reduced by deriving the charges.



OnSteam[®]

All models with this icon are equipped with the newly developed lining material from 100% technical breathable leather. The material can absorb eight times its own weight in moisture. The highly breathable properties of OnSteam® offers maximum comfort through optimal climate regulation.

- 0 Breathable
- 0 Climate regulation
- 0 Anti-allergenic
- 0 100% Microfiber
- 0 Eco-Tex-standard



MAX-AntiSlip

DAKOTA D030 > S1P

0 Rubber/PU sole 0 Extreme anti-slip according to the

- SRC norm 0 Damping elements in the sole
- Oil and petrol resistant 0
- Antistatic 0
- Leaves no marks on floors



D-CLASS



DAKOTA D030 > S1P

- UPPER breathable Microfiber
- LINING breathable
- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole with damping
- Rubber/PU Sole antislip, cut-resistant
- OTHER CHARACTERISTICS reflective piping on the shaft, two pairs of laces in the box
- NORM DIN EN ISO 20345/S1P SRC
- SIZES EU 35-47 UK 3-12



DUSTIN D031 > S1P

- UPPER durable Cordura® combined with breathable Micorfiber
- LINING breathable
- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole with damping
- Rubber/PU Sole antislip, cut-resistant
- OTHER CHARACTERISTICS two pairs of laces in the box
- NORM DIN EN ISO 20345/S1P SRC
- SIZES EU 35-47 UK 3-12



- LINING breathable
- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- MAX-Relax replaceable insole with damping
- Rubber/PU Sole antislip, cut-resistant
 OTHER CHARACTERISTICS reflective piping on the
- shaft, two pairs of laces in the box
- NORM DIN EN ISO 20345/S3 SRC
- SIZES EU 35-47 UK 3-12









DAPHNE D370 > S1 DEMY D374 > S1

- UPPER breathable suede combined with MAX-microtec
- OnSteam[®] exclusive air-regulating lining
- TOE CAP stainless steel
- ESD-INSOLE anatomically adapted, replaceable
- MAX-Jogger RPU/PU sole, antislip
- OTHER CHARACTERISTICS strong slip-resistant sole, ESD
- NORM DIN EN ISO 20345/S1 SRC
- ESD-NORM DIN EN 61340-4-3
- SIZES EU 36-42 UK 3,5-8

DOLLY D378 > S1

- UPPER breathable suede combined with MAX-microtec
- OnSteam[®] exclusive air-regulating lining
- TOE CAP stainless steel
- ESD-INSOLE anatomically adapted, replaceable
- MAX-Jogger RPU/PU sole, antislip
- OTHER CHARACTERISTICS strong slip-resistant sole, ESD
- NORM DIN EN ISO 20345/S1 SRC
- ESD-NORM DIN EN 61340-4-3
- SIZES EU 36-42 UK 3,5-8

DAVE D312 > S1P

- UPPER Cordura®/Micro suede
- LINING three-dimensional, breathable
- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- ESD-INSOLE anatomically adapted, replaceable
- MAX-Jogger RPU/PU sole, antislip
- OTHER CHARACTERISTICS applications made of durable PU, RPU strong slip-resistant sole, ESD
- NORM DIN EN ISO 20345/S1P SRC
- ESD-NORM DIN EN 61340-4-3
- SIZES EU 36-47 UK 3,5-12

G-CLASS Elegant safety

Elegance for your business.

The G-CLASS is safety, that matches your suit Elegant, black, made with the best materials and with workmanship. With high-quality leather upper and leather lining inside. Toe cap made out of stainless steel. An excellent rubber sole with special anti-slip profile. With a MAX-Flex midsole that is processed directly as insole and covers 100% of your foot. Both in a safety shoe and a Chelsea boot.





GORDON G303 > S3

- UPPER cowhide leather
- LINING soft Nappa leather
- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- ESD-INSOLE anatomically adapted, replaceable
- SOLE special rubber sole, antislip
- OTHER CHARACTERISTICS classic ESD Chelsea boot, with a very strong slip-resistant sole
- NORM DIN EN ISO 20345/S3 SRC
- ESD-NORM DIN EN 61340-4-3
- SIZES EU 38-47 UK 5-12



- UPPER cowhide leather
- LINING soft Nappa leather
- TOE CAP stainless steel
- MAX-Flex non-metallic penetration resistant midsole
- ESD-INSOLE anatomically adapted, replaceable
- SOLE special rubber sole, antislip
- OTHER CHARACTERISTICS business ESD shoe, with a very strong slip-resistant sole
- NORM DIN EN ISO 20345/S3 SRC
- ESD-NORM DIN EN 61340-4-3
- SIZES EU 38-47 UK 5-12



SPECIAL SOLE

The rubber sole with its special profile, offers an extremely good slip-resistant qualities on varies soils and is besides its ESD implementation also resistant against oil and petrol's.



W-CLASS White premium safety

MAXGUARD protection for the food sector.

A shoe for the food industry has to meet specific standards of safety and hygiene. The upper of the W-CLASS is made out of the exclusive Lorica[®]. This high-tech material protects effectively against animal fats, oils, petrol, disinfectants and a variety of chemicals. Sustainable designing, we made as little stitches as possible – making it easier to clean the shoes. Because of the double density PU sole, the W-CLASS is particularly slip-resistant.

The comfort version with composite toe cap, wide fit and 100% metal-free. The ECO version with toe cap of stainless steel and a perfect value for money.







LORICA®

This exclusive, only used by MAXGUARD, high tech upper material, protects efficiently against animal fats, oil, petrol, disinfectants and a variety of chemicals. Also it offers highly breathing characteristics and very good waterproof properties. Washable at 30 °C.



The Hazard Analysis Critical Control Points, a testing system by using risk analysis, lets significant health risks, associated with foods that can lead to disease of consumers, be identified, assessed and eliminated. The specially for the food sector developed and HACCP equitable MAXGUARD[®] W-CLASS models contain susceptible bacteria flock materials.



MAX-NoSlip

- Sole profile tested with sole cleaning plant
- PU/PU sole extremely slip resistant
- Optimal damping through additional comfort layer
- Significantly better comfort than Mono PU-soles





W-CLASS Comfort





WILSON W410 > S2

- UPPER exclusive LORICA®
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-3FIT®-System modular width concept
- SOLE PU/PU with excellent damping
- OTHER CHARACTERISTICS 100% metal-free, washable at 30 °C, elastic closure, very few seams, equipped with the MAX-3FIT[®]-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S2 SRC
- SIZES EU 36-48 UK 3,5-13

WILL W310 > S2

- UPPER exclusive LORICA®
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-3FIT®-System modular width concept
- SOLE PU/PU with excellent damping
- OTHER CHARACTERISTICS 100% metal-free, washable at 30 °C, elastic closure, very few seams, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S2 SRC
 - SIZES EU 36-48 UK 3,5-13

0







WAYNE W400 > S2

- UPPER exclusive LORICA®
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-3FIT®-System modular width concept
- SOLE PU/PU with excellent damping
- OTHER CHARACTERISTICS 100% metal-free, washable at 30 °C, very few seams, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S2 SRC
- SIZES EU 36-48 UK 3,5-13

WESLEY W300 > S2

- UPPER exclusive LORICA®
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-3FIT®-System modular width concept
- SOLE PU/PU with excellent damping
- OTHER CHARACTERISTICS 100% metal-free, washable at 30 °C, very few seams, equipped with the MAX-3FIT®-System normal width/11, slim/10 and wide/12 are available as accessory
- NORM DIN EN ISO 20345/S2 SRC
- SIZES EU 36-48 UK 3,5-13





W-CLASS ECO







/-CLASS ECO



W420 > S2 W320 > S2

- UPPER breathable and waterproof MAX-Microtec
- LINING breathable textile
- TOE CAP stainless steel
- INSOLE antibacterial, replaceable
- SOLE PU/PU with excellent damping
- OTHER CHARACTERISTICS washable at 30 °C, elastic closure, very few seams
- NORM DIN EN ISO 20345/S2
- SIZES EU 36-47 UK 3,5-12

W430 > S2 W330 > S2

- UPPER breathable and waterproof MAX-Microtec
- LINING breathable textile
- TOE CAP stainless steel
- INSOLE antibacterial, replaceable
- SOLE PU/PU with excellent damping
- OTHER CHARACTERISTICS washable at 30 °C, very few seams
- NORM DIN EN ISO 20345/S2
- SIZES EU 36-47 UK 3,5-12



WALLIS W112 > SB AE

- UPPER exclusive LORICA®
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-3Fit®-System modular with concept
- SOLE PU with excellent damping
- NORM DIN EN ISO 20345 /SB AE SCR
- ESD-NORM EN 61340-4-3
- SIZES EU 35-48 UK 3-15

WINNIE W150 > SB AE

- UPPER exclusive LORICA®
- LINING three-dimensional, breathable
- MAX-Light composite toe cap
- MAX-3Fit®-System modular with concept
- SOLE PU with excellent damping
- NORM DIN EN ISO 20345 /SB AE SCR
- ESD-NORM EN 61340-4-3
- SIZES EU 35-48 UK 3-22











A-CLASS Your entry in MAXGUARD

tonsos

۲.

ARD

High safety for a low price.

At some point you must have a MAXGUARD: designed for the newcomers to our quality safety footwear, the A-CLASS combines proven technology with high functionality.

With reliable standards like the 200J steel toe cap and our flexible steel midsole.

Sicherheit





ARNE A170 > S1P

- UPPER breathable Microfiber combined with Cordura®
- LINING durable textile
- TOE CAP stainless steel
- MIDSOLE flexible stainless steel
- INSOLE replaceable
- SOLE PU/PU with overcap
- OTHER CHARACTERISTICS robust velcro fastening, Over cap and heel protection to protect the upper
- NORM DIN EN ISO 20345/S1P
- SIZES EU 36-48 UK 3,5-13

ARMIN A370 > S1P

- UPPER breathable Microfiber combined with Cordura[®]
- LINING durable textile
- TOE CAP stainless steel
- MIDSOLE flexible stainless steel
- INSOLE replaceable
- SOLE PU/PU with overcap
- OTHER CHARACTERISTICS Over cap and heel protection to protect the upper
- NORM DIN EN ISO 20345/S1P
- SIZES EU 36-48 UK 3,5-13



VI00% Egan

ARNOLD A470 > S1P

- UPPER breathable Microfiber combined with Cordura[®]
- LINING durable textile
- TOE CAP stainless steel
- MIDSOLE flexible stainless steel
- INSOLE replaceable
- SOLE PU/PU with overcap
- OTHER CHARACTERISTICS Over cap and heel protection to protect the upper
- NORM DIN EN ISO 20345/S1P
- SIZES EU 36-48 UK 3,5-13

A-CLASS





ALEX A110 > S1P

- UPPER cowhide leather
- LINING durable textile
- TOE CAP stainless steel
- MIDSOLE flexible stainless steel
- INSOLE replaceable
- SOLE PU/PU with overcap
- OTHE R CHARACTERISTICS velcro fastening, Over cap and heel protection to protect the upper
- NORM DIN EN ISO 20345/S1P
 SIZES EU 36-48 UK 3,5-13

AARON A210 > S1P

- UPPER breathable suede, perforated
- LINING durable textile
- TOE CAP stainless steel
- MIDSOLE flexible stainless steel
- INSOLE replaceable
- SOLE PU/PU with overcap
- OTHER CHARACTERISTICS perforated shaft for optimal ventilation
- NORM DIN EN ISO 20345/S1P
- SIZES EU 36-48 UK 3,5-13

ASHTON A810 > S3

- UPPER cowhide leather
- LINING faux fur winter lining
- TOE CAP stainless steel
- MIDSOLE flexible stainless steel
- INSOLE faux fur, winter lining
- SOLE PU/PU with overcap
- OTHER CHARACTERISTICS full faux fur winter lining
- NORM DIN EN ISO 20345/S3 CI
- SIZES EU 38-48 UK 5-13



A-CLASS

ADAM A410 > S3ARTHUR A310 > S3

- UPPER cowhide leather 0
- ο LINING durable textile
- 0 TOE CAP stainless steel
- 0 MIDSOLE flexible stainless steel
- 0 **INSOLE** replaceable
- SOLE PU/PU with overcap 0
- OTHER CHARACTERISTICS Over cap and heel 0 protection to protect the upper
- 0 NORM DIN EN ISO 20345/S3
- 0 SIZES EU 36-48 UK 3,5-13



MAXGUARD - custom made Private label - EXCLUSIVELY FOR YOUR COMPANY OR CUSTOMER

We manufacture "your own" model and will advise you from the very start of the development. You are able to choose from a wide variety of uppers, soles, lining materials as well as stitching and lace options and colours. Your logo, or that of your customer, can be used on the tongue and on the side of the upper.

> Depending on the desired design and the choice of materials, we can manufacture your individual safety footwear with a minimum of just 300 pairs per model and per order. The sizes in that quantity are free to choose of course.

> > Please contact us for more information. Our team is more than happy to advise you

Sole overview

SX Page 11-15	 Sole: Rubber Midsole: PU (Polyurethan) Characteristics: profile 5 mm, oil and petrol resistant, contactheat resistant up to 300 °C, leaves no marks Used for: SX-CLASS
STG Page 21-23	 Sole: TPU (Thermoplastic Polyurethan Midsole: PU (Polyurethan) Characteristics: profile 3,5 mm, oil and petrol resistant, antistatic, ESD, contactheat resistant up to 130 °C, leaves no marks Used for: P-CLASS
NoSlip Page 24-25 Page 49 Page 64-65	 Sole: PU (Polyurethan) Midsole: PU (Polyurethan) Characteristics: profile 3,5 mm, oil and petrol resistant, antistatic, ESD, contactheat resistant up to 120 °C, leaves no marks Used for: P-CLASS, C-CLASS, W-CLASS
Grip Page 37-39 Page 50-51	 Sole: PU (Polyurethan) Midsole: PU (Polyurethan) Characteristics: profile 5 mm, oil and petrol resistant, antistatic, ESD, contactheat resistant up to 120 °C, leaves no marks Used for: E-CLASS, C-CLASS
Sneaker Page 27-31	 Sole: TPU (Thermoplastic Polyurethan) Midsole: PU (Polyurethan) Characteristics: profile 3,5 mm, oil and petrol resistant, antistatic, ESD, contactheat resistant up to 130 °C, Used for: S-CLASS
Sneaker Eco Page 33-35	 Sole: RUBBER Midsole: - Characteristics: profile 3,5 mm, oil and petrol resistant, antistatic, cutresistant, contactheat resistant up to 200 °C, leaves no marks Used for: S-CLASS ECO
Light Page 41-42	 Sole: RUBBER Midsole: EVA (Ethylenevinylacetate) Characteristics: profile 3,5 mm, oil and petrol resistant, antistatic, ESD, contactheat resistant up to 200 °C, leaves no marks Used for: L-CLASS
Outdoor Page 45-48 Page 51	 Sole: PU (Polyurethan) Midsole: PU (Polyurethan) Characteristics: profile 5 mm, oil and petrol resistant, antistatic, ESD, contactheat resistant up to 120 °C, leaves no marks Used for: C-CLASS

0	Sole: RUBBER		Extrem
0	Midsole: PU (Polyurethan)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Page 53-54
0	Characteristics: profile 5 mm, oil and petrol resistant, antistatic,		Fage 55-54
	cut-resistant, contactheat resistant up to 300 °C, leaves no marks	S.S.Com Ella	Extrem new
0	Used for: X-CLASS	Town Town	Page 55
		A Samuel and	
0	Sole: RUBBER		
0	Midsole: PU (Polyurethan)	13334 100	
0	Characteristics: profile 5 mm, oil and petrol resistant, antistatic,	CARLES AND	Roof
	cut-resistant, contactheat resistant up to 300 °C, leaves	A DESCRIPTION OF	Page 54
0	Used for: X470		
0	Sole: RPU (Polyurethan)		
0	Midsole: PU (Polyurethan)	C	
0	Characteristics: profile 3,5 mm, oil and petrol resistant, antistatic, ESD,		Jogger
	contactheat resistant up to 120 °C, leaves no marks		Page 17-19
0	Used for: D-CLASS		
0	Sole: RUBBER		
0	Midsole: PU (Polyurethan)		
0	Characteristics: profile 3,5 mm, oil and petrol resistant, antistatic,		AntiSlip
	cut-resistant, contactheat resistant up to 200 °C, leaves no marks		Page 57 - 58
0	Used for: D-CLASS		
0	Sole: PU (Polyurethan)		
0	Midsole: PU (Polyurethan)	CONTRACTOR OF THE OWNER.	D .
0	Characteristics: profile 3,5 mm, oil and petrol resistant, antistatic,		Business
	contactheat resistant up to 200 °C, leaves no marks	and the second second	Page 61
0	Used for: G-CLASS		
0	Sole: PU (Polyurethan)		Standard
0	Midsole: PU (Polyurethan)		
0	Characteristics: profile 3,5 mm, oil and petrol resistant, antistatic,		Page 69-71
	contactheat resistant up to 120 °C, leaves no marks	FFFF FFFF	Standard white
0	Used for: A-CLASS and W-CLASS ECO	CEFF FEE	Page 66
0	Sole: PU (Polyurethan)		
0	Midsole: PU (Polyurethan)	and the second second	NoSlip
0	Characteristics: profile 3,5 mm, oil and petrol resistant, antistatic, ESD,	Can Can	•
	contactheat resistant up to 120 °C, leaves no marks	CHARLEN'S STILLE	Page 62-65
0	Used for: W-CLASS Comfort		
0	Sole: PU (Polyurethan)		
0	Midsole: -	1011100	
ο	Characteristics: profile 3,5mm, oil and petrol resistant, antistatic,		XL
	contactheat resistant up to 120 °C, leaves no marks	ALL	
~	Lload for: YL CLASS/Sizos ELL51 54 LIK 15 18		

- Characteristics: profile 3,5mm, oil and petrol resistant, antistatic, contactheat resistant up to 120 °C, leaves no marks
- Used for: XL-CLASS/Sizes EU 51-54 UK 15-18

MAX-3FIT[®]-System More width concept

A good fitting of safety footwear is crucial for the comfort-experience, as well as the safety on the work floor. The MAX-3FIT[®]-System was engineered to guarantee an optimal fitting; when fitted perfectly, your footwear will have more grip.



Customize your footwear

The **MAX-3FIT®-System** is a flexible, modular width concept which the possibility to adjust the wide of the footwear to wide-sizes 10, 11 and 12. Available is the versions: YELLOW for the narrow feet, GREEN for the normal feet and RED for the wide feet, the MAX-3FIT®-System offers a practical and simple solution for individual footwear adjustments.



MAX-3FIT®-System

- outstanding characteristics
- flexible more width concept
- optimal absorption in the heel and forefoot
- support through the midfoot pelotte
- climate regulation through perforated microfiber
- skin compatible according to Öko-Tex
- standard suitable for ESD shoes
- washable at 30 °C
- available sizes EU 38-48 I UK 5-13
- made in Germany

Footbed for the **wide** foot



Footbed for **normal** foot



Footbed for the **narrow** foot



Comfort footbed

- These individually replaceable insoles are characterized by the use of high quality materials and the special ergonomic design
- Pronounced damping elements in the heel and forefoot provide optimal shock absorption over the entire sole, joints are protected, and the specifications of the footwear remain
- Fits selected Maxguard series



ACCESSORIES

MAX-Ergo > footbed

- Premium-footbed with damping elements in Ο the heel- and forefoot area
- 0 relieves your joints and spinal column
- 0 ball formed joint support out of EVA
- 0 perforated ventilation elements out of
- Cellulatex antibacterial and antistatic absorbs moisture optimal Microfiber surface 0
- hypoallergenic
- 0 abrasion resistant



MAX-Aktiv > footbed

- 0 footbed with activated carbon, odour is significantly reduced
- 0 special Drytec-foam
- Ο washable (30°C) and breathable
- 0 antibacterial and antistatic
- 0 high moisture absorption

MAX-Comfort > footbed

- 0 ball formed footbed, anatomically shaped
- 0 supports the good fit of the shoe
- 0 antibacterial and antistatic
- 0 high damping qualities through EVA
- 0 high moisture absorption
- 0 abrasion resistant microfibre surface

MAX-Relax > footbed

- 0 footbed with damping elements in the heeland forefoot area
- 0 EVA carrier
- 0 antibacterial and antistatic
- abrasion resistant textile surface 0

MAX-FIT® > footbed

- Suitable for all slim models like the D-CLASS, 0 L-CLASS, G-CLASS, S-CLASS ECO
- 0 Damping elements in the heel and forefoot area
- 0 Climate regulation due to the perforated Microfibres
- Hypoallergenic according the Eco-Tex 0 Standards
- 0 Suitable for the ESD models
- Washable (30 °C) and breathable 0

Socks

- 0 high quality dunova fiber
- 0 climate regulating
- 0 reinforced terry sole
- 0 elastic Pique-cuffs
- 0 long high-heel
- 0 50% cotton 0
- 30% polyester (dunova) 0 15% polyamide
- 0 5% elastane



ESD Business-Socks

- 0 working socks without plush sole
- 0 temperature regulating byThermolite®
- 0 midfoot strap for a perfect fit
- 0 persistent electrostatic discharge
- 0 70% Thermolite® polyester
- 0 15% polyester
- 0 8% polyamide
- Ο 5% metal fiber
- 0 2% elastane







The MAXGUARD accessories

Our care products are taking optimal care of your new safety footwear. Impregnation- and leather spray, shoe-deo, leather-grease with avocado-oil and many different brushes are helping to extend the durability of your favourite shoes. The complete range can be found on our website under products/ accessories. Or just ask us.



> Extensive range of accessories











Distributer: Tapefor d.o.o. Einspielerjeva 31 2000 Maribor www.tapefor.com info@tapefor.com Tel.: 02 62 11 262