Heckel, based in La Walck, France, has been a world leader in the manufacture of safety footwear since 1970. Our expertise in this field has meant Heckel has become regarded as an industry expert. In 2011, Heckel became part of the uvex group, a pioneer in personal protection equipment (PPE).

The Heckel name is synonymous with high performance. When worn, users are reassured that they are fully protected by their safety footwear and equipped for even the most extreme conditions.

We never compromise on the quality and control of our products as it is the best way of guaranteeing the performance of our products.

We are convinced that a wearer’s safety stems from a combination of the most innovative materials, technologies and good design. Looking good whilst providing total protection is Heckel’s goal.
YOU ARE THE EXPERTS THAT WE LISTEN TO WHEN DESIGNING NEW SAFETY FOOTWEAR. YOUR REQUIREMENTS ARE WHAT DRIVES OUR INNOVATION PROCESSES TO DELIVER FOOTWEAR THAT WILL PROTECT YOU ON A DAILY BASIS.

HECKEL FOOTWEAR OFFERS A NUMBER OF SAFETY AND PROTECTION SPECIFICATIONS. IN ORDER TO FACILITATE UNDERSTANDING OF THESE SPECIFICATIONS, WE USE VARIOUS PICTOGRAMS. BELOW IS THE LIST OF THOSE PICTOGRAMS AND THEIR MEANING.

### 100% metal free
- The entire shoe is free of any metal parts.

### Inssole with thermal insulation
- Insulation against heat and cold.

### Non-metallic protective toe cap
- Provides protection against falling objects up to 200 J and compression of up to 16,000 Newton in accordance with the EN 20345 standard.
- 100% antimagnetic.
- Comfortable due to its ergonomic shape.
- Extra wide.
- 20% lighter than a conventional steel toe cap.
- Conducts less heat and cold than a metal toe cap.

### Protective steel toe cap
- Provides protection against falling objects up to 200 J and compression of up to 16,000 Newton in accordance with the EN 20345 standard.

### Resistance to water penetration
- WRU (water-resistant upper) or WR (water-resistant) in accordance with the EN 20345 standard.

### Resistance to contact heat (HRO)
- Resistance to temperatures of up to 300°C in accordance with the EN 20345 standard.

### Non-metallic penetration-resistant midsole
- Resistance to penetration up to 1,100 Newton in accordance with the EN 20345 standard.
- 100% composite.
- Flexible.
- Antimagnetic.
- Protects 100% of the surface of the foot (as opposed to 85% on average for steel soles).
- Lighter than steel soles.
- Conducts less heat and cold than a metal sole.

### Stainless steel penetration-resistant midsole
- Resistance to penetration up to 1,100 Newton in accordance with the EN 20345 standard.

### Flame-resistant stitching
- Flame-resistant stitching.
Rubber is prized in many fields for its exceptional properties: grip, durability, elasticity, resistance to abrasion and resistance to extreme temperatures and harsh substances. Building on its many years of experience, Heckel has developed revolutionary new types of rubber under the MACSOLE® brand. MACSOLE® soles, made from an exclusive mixture of nitrile rubbers developed by our R&D department, offer unparalleled performances in terms of adherence, safety, and longevity in the most extreme conditions.

MACSOLE® soles are made of unique, exclusive compounds offering exceptional abrasion resistance and prolong the service life of our products. Our exclusive MACSOLE® rubber formula offers unrivalled grip, far exceeding the requirements of EN 13287.

Durability
MACSOLE® soles are made of unique, exclusive compounds offering exceptional abrasion resistance and prolong the service life of our products.

Grip
Our exclusive MACSOLE® rubber formula offers unrivalled grip, far exceeding the requirements of EN 13287.

Resistance to contact heat
Only rubber resists to contact heat up to 300°C and allows footwear to meet the HRG standard.

Shock absorption
The unique and exclusive rubber material used to make each MACSOLE® model provides very high shock absorption properties. The natural elasticity of rubber ensures long-lasting shock absorption. MACSOLE® footwear helps to lower the risk of accidents by reducing fatigue caused by prolonged walking or standing.

THE BOA® FIT SYSTEM
Delivering fit solutions purpose-built for performance, the Boa® Fit System has revolutionised traditional lacing. Initially developed for the world of sport, the Boa® technology delivers fast, ultra-efficient, precision fit for maximum comfort and security.

The BOA® BENEFITS

FAST
The Boa® Fit System allows you to get your gear on and off fast and easily, no matter the conditions.

CUSTOMIZED
Make instant micro-adjustments for a precise and custom fit. The Boa® Fit System improves performance and comfort - anytime, anywhere.

CONNECTED
By offering you a micro-adjustable fit, Boa® allows you to be one with your equipment for an improved dexterity, responsiveness and control.

DURABLE
The Boa® Fit System dials and laces are guaranteed for the lifetime of the product on which they are integrated.

THE BOA® TECHNOLOGIES

WITH THE HELP OF OUR SPECIALIST TECHNICIANS, WE CREATE PRODUCTS THAT ARE EVER MORE INNOVATIVE. SOPHISTICATED CONTROL PROCEDURES ARE APPLIED TO ALL OUR MODELS THROUGHOUT THE MANUFACTURING PROCESS IN ORDER TO GUARANTEE ABSOLUTE QUALITY.

Boa® is a registered trademark of Boa Technology Inc.
**GORE-TEX FOOTWEAR**

**WATERPROOFNESS AND BREATHABILITY**

**THE GORE-TEX TECHNOLOGY**

The GORE-TEX membrane has microscopic pores 20,000 times smaller than a drop of water but 700 times larger than one water vapour molecule. It thereby enables sweat to escape, while protecting you from rain and snow.

GORE-TEX Footwear keep your feet dry and comfortable.

**PROVEN QUALITY UNDER UNCOMPROMISING TESTING CONDITIONS**

GORE-TEX Footwear by far exceeds the requirements of the standard EN ISO 20345/347 with respect to waterproofness, breathability and durability.

**GORE-TEX INSULATED COMFORT FOOTWEAR**

For outdoor working conditions, in great cold, works in mountains or cold-storage rooms, the new GORE-TEX footwear laminate development combines efficient thermal insulation with even 15% less weight with the same level of thermal protection.

**CONVENTIONAL INSULATION VERSUS NEW GORE-TEX INSULATION**

- **Conventional insulation**
  - More solid fibres increase weight | The flat 2D layered structure prevents air from entering | Loss of insulating capacity when compressed | Fibres bond together, limiting flexibility

- **New GORE-TEX insulation**
  - 15% lighter | Hollow and fewer fibres reduce weight | The 3D structure makes it possible to store more air for increased insulation | Spiral effect ensures flexibility and comfort

**GORE-TEX MEMBRANE KEEPS THE INSULATION DRY**

The durably waterproof and breathable GORE-TEX membrane ensures that the insulation is reliably protected against water penetration from the outside. At the same time, the sweat can easily escape to the outside in the form of water vapour.

**GO TO PAGE 109**

The insulation stays dry and maintains its insulating efficiency. Your feet stay dry and comfortable.

Wet means cold, dry means warm!
Any model certified after December 2007 must meet one of the three criteria below and be marked with the corresponding symbol:

<table>
<thead>
<tr>
<th>Label</th>
<th>Characteristics tested</th>
<th>Test conditions</th>
<th>Friction coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRA</td>
<td>Slip resistance on ceramic floors with sodium lauryl sulfate solution (SLS)</td>
<td>Forward slip of the heel</td>
<td>≥0.28</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Forward slip on a flat surface</td>
<td>≥0.32</td>
</tr>
<tr>
<td>SRB</td>
<td>Slip resistance on steel floors with glycerol</td>
<td>Forward slip of the heel</td>
<td>≥0.13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Forward slip on a flat surface</td>
<td>≥0.18</td>
</tr>
<tr>
<td>SRC</td>
<td>Slip resistance on ceramic floors with sodium lauryl sulfate solution and on steel floors with glycerol</td>
<td>SRA and SRB</td>
<td></td>
</tr>
</tbody>
</table>

The marking on the shoe includes the following specifications:

1. Manufacturer’s identification mark
2. CE symbol
3. Manufacturer’s reference number
4. Article number
5. Size
6. Number of European standard
7. Symbol of protection
8. Date of manufacture in month/year format
9. Country of origin
10. Manufacturer’s address

FOOTWEAR SYMBOLS FOR INDUSTRIAL USAGE

<table>
<thead>
<tr>
<th>Basic requirements/additional requirements / categories e.g. for leather shoes</th>
<th>safety footwear</th>
<th>protective footwear</th>
<th>work footwear</th>
</tr>
</thead>
<tbody>
<tr>
<td>basic requirements for shoes and impact resistance of toe caps</td>
<td>SB 200 joules</td>
<td>PB 100 joules</td>
<td>OB No requirement</td>
</tr>
<tr>
<td>additional requirements: closed heel</td>
<td>S1</td>
<td>P1</td>
<td>D1</td>
</tr>
<tr>
<td>additional requirements: as above, plus water penetration</td>
<td>S2</td>
<td>P2</td>
<td>O2</td>
</tr>
<tr>
<td>additional requirements: as above, plus penetration resistance*</td>
<td>S3</td>
<td>P3</td>
<td>O3</td>
</tr>
</tbody>
</table>

Basic requirements/additional requirements/categories e.g. for shoes made from PVC or PU

<table>
<thead>
<tr>
<th>basic requirements for shoes and impact resistance of toe caps</th>
<th>safety footwear</th>
<th>protective footwear</th>
<th>work footwear</th>
</tr>
</thead>
<tbody>
<tr>
<td>basic requirements for shoes and impact resistance of toe caps</td>
<td>SB 200 joules</td>
<td>PB 100 joules</td>
<td>OB No requirement</td>
</tr>
<tr>
<td>additional requirements: as above, plus water penetration</td>
<td>S4</td>
<td>P4</td>
<td>O4</td>
</tr>
<tr>
<td>penetration resistance*</td>
<td>S5</td>
<td>P5</td>
<td>O5</td>
</tr>
</tbody>
</table>

*Penetration resistance (tested as per EN). Please note that the penetration resistance has been laboratory tested in using a spike of 4.5 mm in diameter and a force of 1105 Newton; a greater force or thinner spikes could increase the risk of penetration. When necessary, alternative preventive measures must be taken into consideration.

ADDITIONAL REQUIREMENTS WITH SPECIAL APPLICATIONS WITH CORRESPONDING SYMBOLS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Risks covered</th>
<th>EN ISO 20345 : 2011</th>
<th>EN ISO 20347</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB</td>
<td>basic</td>
<td>2011</td>
<td>2017</td>
</tr>
<tr>
<td>P</td>
<td>penetration-resistant sole (stainless steel)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>antistatic footwear</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>energy absorption around heel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>heat insulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>cold insulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WR</td>
<td>water resistance of upper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WRU</td>
<td>heat resistance of sole (+ 300 °C/mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WS</td>
<td>whole shoe waterproof</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>metatarsal protection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR</td>
<td>cut-resistant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FB</td>
<td>sole resistant to hydrocarbons</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

May satisfy the standard though not required in this case

Meets the specified requirement
THE MACSOLE® X RANGE IS IDEAL FOR THOSE WORKING IN DEMANDING OR EVEN EXTREME CONDITIONS WITH EXPOSURE TO BAD WEATHER, RAIN, EXTREME COLD AND UNEVEN TERRAIN.

MACSOLE® products are designed to withstand the rigors of tough environments, offering several technical solutions: GORE-TEX membrane is waterproof and breathable keeping feet dry from external elements and a comfortable internal climate, GORE-TEX new generation thermal insulation technology gives maximum heat retention and MACOLE® X rubber sole delivers excellent levels of grip. The high quality raw materials and metal-free protection elements for lower weight greater flexibility.
Insole
- anatomically shaped | antistatic
- textile over layer: very good abrasion resistance | absorbent | fast drying

PU/rubber sole
- SRC | resistance to oils & hydrocarbons, chemicals | antistatic | optimal flexibility & shock absorption | resistance to contact heat up to 300°C | HRO standard
- rear grooves/improve adhesion during first contact of heel to floor
- rear grooves/improve adhesion during first contact of heel to floor
- Pu comfort layer for excellent shock absorption
- pronounced heel GRIPSTEP profile for extra grip on ladders & stairs
- self-cleaning profile increases slip resistance
- all-terrain profile with deep cleats
- SRC | resistance to oils & hydrocarbons, chemicals | antistatic | optimal flexibility & shock absorption | resistance to contact heat up to 300°C | HRO standard
- SRC | resistance to oils & hydrocarbons, chemicals | antistatic | optimal flexibility & shock absorption | resistance to contact heat up to 300°C | HRO standard
- SRC | resistance to oils & hydrocarbons, chemicals | antistatic | optimal flexibility & shock absorption | resistance to contact heat up to 300°C | HRO standard

Non-metallic penetration-resistant midsole
- resistance to penetration up to 1,100 Newton in accordance with the EN 20345 standard | 100% composite | flexible | antismagnetic | protects 100% of the surface of the foot (as opposed to 85% on average for steel soles) | lighter than steel soles | conducts less heat and cold than a metal sole
- resistance to penetration up to 1,100 Newton in accordance with the EN 20345 standard | 100% composite | flexible | antismagnetic | protects 100% of the surface of the foot (as opposed to 85% on average for steel soles) | lighter than steel soles | conducts less heat and cold than a metal sole

Non-metallic protective toe cap
- provides protection against falling objects up to 200 J and compression of up to 15,000 Newton in accordance with the EN 20345 standard | antismagnetic | comfortable due to its ergonomic shape | extra wide | 20% lighter than a conventional steel toe cap | conducts less heat and cold than a metal toe cap
- provides protection against falling objects up to 200 J and compression of up to 15,000 Newton in accordance with the EN 20345 standard | antismagnetic | comfortable due to its ergonomic shape | extra wide | 20% lighter than a conventional steel toe cap | conducts less heat and cold than a metal toe cap

Water-resistant full grain leather
- specific for outdoor uses
- EVA perforated shock absorber and non-woven fibres: very high moisture absorption capacity | fast drying
- EVA perforated shock absorber and non-woven fibres: very high moisture absorption capacity | fast drying

Injection moulded PU scuff cap
- extends product life | suitable for those working in a crouching or kneeling position
- extends product life | suitable for those working in a crouching or kneeling position

PU comfort layer
- excellent shock absorption | lightness
- excellent shock absorption | lightness

MACSOLE® X
TECHNOLOGIES

MACSOLE® X | RUN-R | SUXXEED OFFROAD | MACSOLE® SPORT 2.0 | MACSOLE® ADVENTURE 2.0 | SUXXEED | FOCUS 2.0 | XXL PRO | MACSOLE® 1.0 | MACSOLE® PLUS 2.0 | MACSOLE® EXTREM 2.0

French (EU) sizing system, width ‘I’

Lightweight, water-resistant, and durable, MACSOLE® X combines high performance with comfort. Its unique PU comfort layer offers excellent shock absorption, making it ideal for prolonged wear. The PU/rubber sole provides SRC (Slip-Resistant Characteristics), ensuring surefootedness on a wide range of surfaces. The self-cleaning GRIPSTEP profile enhances grip on ladders and stairs, while the SRC formula offers resistance to oils, hydrocarbons, and chemicals. The SRC formula also ensures optimal flexibility and shock absorption, offering unparalleled comfort for extended periods of wear.

SRC | resistance to oils & hydrocarbons, chemicals | antistatic | optimal flexibility & shock absorption | resistance to contact heat up to 300°C | HRO standard

The rear grooves improve adhesion during first contact of the heel to the floor, ensuring secure footing. The pronounced heel GRIPSTEP profile increases grip on ladders and stairs, reducing the risk of slipping. The self-cleaning profile increases slip resistance, making the sole easier to clean and maintain. All-terrain profile with deep cleats provide stability on various terrains.

SRC | resistance to oils & hydrocarbons, chemicals | antistatic | optimal flexibility & shock absorption | resistance to contact heat up to 300°C | HRO standard

The comfortable insole is anatomically shaped and features an antistatic textile over layer that offers very good abrasion resistance, absorbency, and fast drying. This ensures optimal comfort and protection for the feet.

The non-metallic penetration-resistant midsole is designed to protect the wearer from penetration up to 1,100 Newton in accordance with the EN 20345 standard. It is 100% composite, flexible, and antismagnetic, offering 100% protection of the foot surface (as compared to 85% on average for steel soles), and is lighter and conducts less heat and cold than a metal sole.

The non-metallic protective toe cap provides protection against falling objects up to 200 J and compression of up to 15,000 Newton in accordance with the EN 20345 standard. It is antismagnetic and comfortable due to its ergonomic shape, offering extra width and reduced weight compared to steel toe caps. It also conducts less heat and cold than a metal toe cap.

Water-resistant full grain leather is specifically designed for outdoor uses, ensuring durability and resistance to moisture. EVA perforated shock absorbers and non-woven fibres provide very high moisture absorption capacity and fast drying, ensuring exceptional comfort in wet conditions.

Injection moulded PU scuff caps extend the product’s life and are suitable for those working in crouching or kneeling positions, offering added protection and durability.
MX 100 GT

Outdoor work in extremely cold conditions, transportation networks, mountain work, cold stores, oil & gas, mining. 100% waterproof (WR) PU/rubber sole, excellent levels of grip, oil, hydrocarbon and chemical resistant, self-cleaning sole profile, excellent shock absorption. Injection moulded PU scuff cap, resistant to contact heat up to 300°C. Water-resistant full-grain leather and textile upper, padded tongue and collar, closure system with non-metallic hooks and zip, reflective piping and insert. GORE-TEX Insulated Comfort Membrane lining - new: 15% lighter and with the same level of insulation due to a new GORE-TEX insulation technology. Metal-free toe cap, metal-free penetration resistant midsole, anatomically shaped hygienic insole with level heel shock absorber. Weight 770 g in size 42.
MX 200 GT LOW  S3 CI HI WR HRO SRC

Outdoor work in humid conditions, construction, transportation networks, energy, chemical, forestry.
100% waterproof (WR)
P.U./rubber sole, excellent levels of grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, excellent shock absorption, injection-moulded PU scuff cap, resistant to contact heat up to 300°C, water-resistant full-grain leather and textile upper, padded tongue and collar, closure system with non-metallic hooks and eyelets, reflective piping, membrane GORE-TEX Extended Comfort Footwear lining, metal-free toe cap, metal-free penetration-resistant midsole, anatomically shaped hygienic insole with heel shock absorber, weight 680 g in size 42.

MX 200 GT HIGH  S3 CI HI WR HRO SRC

Outdoor work in humid conditions, construction, transportation networks, energy, chemical, forestry.
100% waterproof (WR)
P.U./rubber sole, excellent levels of grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, excellent shock absorption, injection-moulded PU scuff cap, resistant to contact heat up to 300°C, water-resistant full-grain leather and textile upper, padded tongue and collar, closure system with non-metallic hooks and eyelets, reflective piping, membrane GORE-TEX Extended Comfort Footwear lining, metal-free toe cap, metal-free penetration-resistant midsole, anatomically shaped hygienic insole with heel shock absorber, weight 690 g in size 42.
MX 400 GT  S3 CI HI WR HRO SRC

PU/rubber sole, excellent levels of grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, excellent shock absorption, injection-moulded PU scuff cap, resistant to contact heat up to 300°C, brown water-resistant full-grain leather upper, padded tongue and collar, closure system with metallic hooks and eyelets, reflective piping, GORE-TEX Extended Comfort Footwear membrane lining, metal-free toe cap, metal-free penetration-resistant midsole, anatomically shaped hygienic insole with heel shock absorber. Weight: 775 g in size 42.

MX 300 GT  S3 CI HI WR HRO SRC

PU/rubber sole, excellent levels of grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, excellent shock absorption, injection-moulded PU scuff cap, resistant to contact heat up to 300°C, water-resistant full-grain leather upper, padded tongue and collar, closure system with metallic hooks and eyelets, reflective piping, membranes GORE-TEX Extended Comfort Footwear lining, metal-free toe cap, metal-free penetration-resistant midsole, anatomically shaped hygienic insole with heel shock absorber. Weight: 715 g in size 42.
MX 500  S3 HI HRO SRC

PU/rubber sole, excellent levels of grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, excellent shock absorption. Injection moulded PU scuff cap, resistant to contact heat up to 300°C. Water-resistant full grain leather upper, padded tongue and collar, closure system with non-metallic eyelets and zip, reflective piping and insert, 3D mesh lining for excellent breathability, quick drying, metal-free toe cap, metal-free penetration-resistant midsole, anatomically shaped hygienic insole with heel shock absorber. Weight 760 g in size 42.

Sizes 37 - 48 | EN ISO 20345: 2011
ART. NO. 63973

oil & gas, offshore, construction, outdoor work in humid conditions, heavy industry, chemical.
THE RUN-R RANGE TAKES INSPIRATION FROM THE WORLD OF ROAD AND TRAIL RUNNING IN TERMS OF ITS DESIGN, TECHNOLOGIES AND THE PERFORMANCE IT OFFERS:

Low weight, ultra-flexible, excellent slip resistance (SRC), microfibre uppers, 100% metal-free toe cap, premium hygienic insole, Boa® Fit System.

This range is designed for tradesmen; those working in warehousing and logistics and light industry.
TECHNOLOGIES
RUN-R

Technologies:

01 TPU film
better abrasion resistance

02 Clima management / upper technologies
3D mesh lining: excellent breathability

03 The Boa® Fit System
effortless precision | ultra-efficient, customised and durable fit

04 Double density PU sole
SRC | resistance to oils & hydrocarbons, chemicals | antistatic | optimum flexibility & shock absorption
French (EU) sizing system, width 11

05 Grooves at the back of the heel for a better grip when the heel first touches the ground

06 Dual density PU for excellent shock absorption

07 GRIPSTEP profile for ladders and stairs

08 Self-cleaning sole profile increases slip resistance

09 Sharp-edged tread profile improves grip

10 Large ground-bearing surface

11 Deep grooves for better grip in the forefoot area

Insole:
removable | anatomical | washable at 30°C

- high quality microfibre top layer
- excellent abrasion resistance
- moisture absorption
- quick drying
- shock absorption in heel and forefoot areas
- arch support

Insole:
Non-metallic penetration-resistant midsole
resistance to penetration up to 1,100 Newton in accordance with the EN 20345 standard | 100% composite | flexible | antistatic | optimum flexibility & shock absorption

- resistance to penetration up to 1,100 Newton in accordance with the EN 20345 standard
- 100% composite | flexible | antistatic | optimum flexibility & shock absorption
- protects 100% of the surface of the foot (as opposed to 85% on average for steel soles) | lighter than steel soles | conducts less heat and cold than a metal sole

Non-metallic protective toe cap
provides protection against falling objects up to 200 J and compression of up to 15,000 Newton in accordance with the EN 20345 standard | antistatic | comfortable due to its ergonomic shape | extra wide | 20% lighter than a conventional steel toe cap | conducts less heat and cold than a metal toe cap

Boa® is a registered trademark of Boa Technology Inc.
RUN-R 500  S1P SRC

double density PU sole, grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, shock absorption | textile breathable tongue with stretch gusset for support, comfort and keeps dirt and debris out | lace loop to hold tongue in place | breathable upper mesh with TPU film in forefoot, heel and lacing areas for excellent abrasion resistance | 3D polyester mesh lining for excellent breathability, quick drying | metal-free toe cap | metal-free penetration-resistant midsole | anatomically shaped hygienic insole with front and heel shock absorption | weight 520 g in size 42

TRADESMEN, LIGHT INDUSTRY, WAREHOUSING AND LOGISTICS, MANUFACTURING, DRY ENVIRONMENTS

SIZES 35 – 48 | EN ISO 20345: 2011
ART. NO. 62673

RUN-R 510  S1P SRC

double density PU sole, grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, shock absorption | textile breathable tongue with stretch gusset for support, comfort and keeps dirt and debris out | lace loop to hold tongue in place | breathable upper mesh with TPU film in forefoot, heel and lacing areas for excellent abrasion resistance | 3D polyester mesh lining for excellent breathability, quick drying | metal-free toe cap | metal-free penetration-resistant midsole | anatomically shaped hygienic insole with front and heel shock absorption | weight 520 g in size 42

TRADESMEN, LIGHT INDUSTRY, WAREHOUSING AND LOGISTICS, MANUFACTURING, DRY ENVIRONMENTS

SIZES 35 – 48 | EN ISO 20345: 2011
ART. NO. 62683
RUN-R 520  S1P SRC

double density PU sole, grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, shock absorption | textile tongue breathable with stretch gussets for support and comfort without any intrusion of materials | loop to adjust at best the position of the tongue | breathable upper mesh with TPU film in forefoot, heel and lacing areas for excellent abrasion resistance | 3D polyester mesh lining | excellent breathability, quick drying | metal-free toe cap | metal-free penetration-resistant midsole | anatomically shaped hygienic insole with front and heel shock absorption | weight 520 g in size 42

tradesmen, light industry, warehousing and logistics, manufacturing, dry environments
RUN-R 100 LOW + HIGH  S1P SRC

double density PU sole, grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, shock absorption | mesh upper and TPU support structure for excellent abrasion resistance | 3D polyester mesh lining for excellent breathability, quick drying | metal-free toe cap | metal-free penetration-resistant midsole | anatomically shaped hygienic insole with front and heel shock absorption | easy lock system: speed lace system / standard laces are supplied in the box (LOW) | weight 510 g (LOW) and 550 g (HIGH) in size 42

tradesmen, light industry, warehousing and logistics, manufacturing, dry environments

sizes 37-40 | EN ISO 20345: 2011
art. no. 62583 (LOW) 62584 (HIGH)

100 % metal-free

RUN-R 120 LOW BOA®  S1P SRC

double density PU sole, grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, shock absorption | mesh upper and TPU support structure for excellent abrasion resistance | 3D polyester mesh lining for excellent breathability, quick drying | metal-free toe cap | metal-free penetration-resistant midsole | anatomically shaped hygienic insole with front and heel shock absorption | Boa® Fit System for quick, easy and customized fit | weight 530 g in size 42

tradesmen, light industry, warehousing and logistics, manufacturing, dry environments

sizes 35-48 | EN ISO 20345: 2011
art. no. 62585

Boa® is a registered trademark of Boa Technology Inc.
RUN-R 110 LOW  S1P SRC

double density PU sole (grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, shock absorption) | mesh upper and TPU support structure for excellent abrasion resistance | 3D polyester mesh lining for excellent breathability, quick drying | metal-free toe cap | metal-free penetration-resistant midsole | anatomically shaped hygienic insole with front and heel shock absorption | easy lock system: speed lace system / standard laces are also supplied in the box | weight 510 g in size 42

tradesmen, light industry, warehousing and logistics, manufacturing, dry environments

S1P SRC | EN ISO 20345: 2011
ART. NO. 62633

RUN-R 200 + 210  S1P SRC

double density PU sole (grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, shock absorption) | mesh upper with TPU film for excellent abrasion resistance | 3D polyester mesh lining for excellent breathability, quick drying | metal-free toe cap | metal-free penetration-resistant midsole | anatomically shaped hygienic insole with front and heel shock absorption | weight 530 g in size 42

tradesmen, light industry, warehousing and logistics, manufacturing, dry environments

S1P SRC | EN ISO 20345: 2011
ART. NO. 62593 (200)
62643 (210)
**RUN-R 600 LOW**

- Double density PU sole, grip, oil, hydrocarbon and chemical-resistant
- Self-cleaning sole profile, shock absorption
- Full grain leather tongue with stretch gussets offering both support and keeps dirt and debris out
- Water-resistant brown and black full-grain leather upper
- 3D polyester mesh lining
- Metal-free toe cap
- Metal-free penetration-resistant midsole
- Anatomically shaped hygienic insole with front and heel shock absorption
- Weight: 570 g in size 42
- Sizes: 35 – 48
- EN ISO 20345: 2011
- Article No. 67053

**APPLICATIONS**
- Tradesmen, light industry, warehousing and logistics, manufacturing, damp working conditions

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**RUN-R 600 HIGH**

- Double density PU sole, grip, oil, hydrocarbon and chemical-resistant
- Self-cleaning sole profile, shock absorption
- Full grain leather tongue with stretch gussets offering both support and keeps dirt and debris out
- Water-resistant brown and black full-grain leather upper
- 3D polyester mesh lining
- Metal-free toe cap
- Metal-free penetration-resistant midsole
- Anatomically shaped hygienic insole with front and heel shock absorption
- Weight: 620 g in size 42
- Sizes: 35 – 48
- EN ISO 20345: 2011
- Article No. 67043

**APPLICATIONS**
- Tradesmen, light industry, warehousing and logistics, manufacturing, damp working conditions

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100 % metal free
RUN-R 300 LOW + HIGH  S3 SRC

- double density PU sole, grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, shock absorption
- water-resistant embossed oiled nubuck upper
- 3D polyester mesh lining for excellent breathability, quick drying
- metal-free toe cap
- metal-free penetration-resistant midsole
- anatomically shaped hygienic insole with front and heel shock absorption
- weight 550 g (LOW) and 560 g (HIGH) in size 42

SIZES 37 – 48  |  EN ISO 20345: 2011
ART. NO. 62603 (LOW) 62663 (HIGH)

tradesmen, industry, warehousing and logistics, manufacturing, local authorities, damp working conditions

RUN-R 400 LOW + HIGH  S3 SRC

- double density PU sole, grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, shock absorption
- water-resistant embossed full-grain leather upper
- 3D polyester mesh lining for excellent breathability, quick drying
- metal-free toe cap
- metal-free penetration-resistant midsole
- anatomically shaped hygienic insole with front and heel shock absorption
- weight 570 g (LOW) and 580 g (HIGH) in size 42

SIZES 37 – 48  |  EN ISO 20345: 2011
ART. NO. 62653 (LOW) 62613 (HIGH)

tradesmen, industry, warehousing and logistics, manufacturing, local authorities, damp working conditions
THE SUXXEED OFFROAD RANGE HAS BEEN DEVELOPED TO WITHSTAND THE DEMANDS OF THOSE WORKING IN RUGGED OUTDOOR ENVIRONMENTS SUCH AS THE BUILDING TRADES.

The outdoor design, all-terrain sole and injection moulded polyurethane scuff cap are designed specifically for the demands of those working in more challenging workplaces.
PU20 sole

- SRC | resistance to oils & hydrocarbons, chemicals
- antistatic | optimum flexibility & shock absorption
- French [EU] sizing system, width 11

Insole

- anatomically shaped | antistatic
- textile over layer: very good abrasion resistance | absorbent | fast drying

MACSOLE® X | RUN-R | MACSOLE® SPORT 2.0 | MACSOLE® ADVENTURE 2.0 | SUXXEED | FOCUS 2.0 | XXL PRO | MACSOLE® 1.0 | MACSOLE® PLUS 2.0 | MACSOLE® EXTREM 2.0

Non-metallic protective toe cap
- provides protection against falling objects up to 200 J and compression of up to 15,000 Newton in accordance with the EN 20345 standard | antimagnetic | comfortable due to its ergonomic shape | extra wide | 20% lighter than a conventional steel toe cap | conducts less heat and cold than a metal toe cap

Non-metallic penetration-resistant midsole
- resistance to penetration up to 1,100 Newton in accordance with the EN 20345 standard | 100% composite | flexible | antimagnetic | protects 100% of the surface of the foot (as opposed to 85% on average for steel soles) | lighter than steel soles | conducts less heat and cold than a metal sole

Non-metallic penetration-resistant midsole
- SRC | resistance to penetration up to 1,100 Newton in accordance with the EN 20345 standard | 100% composite | flexible | antimagnetic | protects 100% of the surface of the foot (as opposed to 85% on average for steel soles) | lighter than steel soles | conducts less heat and cold than a metal sole

Insole
- anatomically shaped | antistatic
- textile over layer: very good abrasion resistance | absorbent | fast drying

suXXeed OFFROAD

01 Closure system
- non-metallic eyelets and hooks

02 Few lateral seams
- limits pressure points when bending for increased comfort | improves liquid penetration resistance

03 Injected moulded PU scuff cap
- extends product life | suitable for those working in a crouching or kneeling position

- bottom layer of open cell foam: very high moisture absorption capacity | fast drying
**SUXXEED OFFROAD**

**SUXXEED OFFROAD S3 HIGH + LOW S3 CI SRC**

- Double density PU sole, excellent levels of grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, excellent shock absorption. Injection moulded PU scuff cap. Water-resistant brown oiled grain leather upper. Microfibre insert, water-resistant tongue and collar. REFLECTIVE ELEMENTS. Non-metallic eyelets and hooks. 3D mesh lining for excellent breathability, quick drying. METAL-FREE TOE CAP. METAL-FREE PENETRATION-RESISTANT MIDSOLE. ANATOMICALLY SHAPED HYGIENIC INSOLE with bottom layer of open cell foam, very high moisture absorption capacity, fast drying. **Weight**: 640 g in size 42.

**SUXXEED OFFROAD BLACK S3 HIGH S3 CI SRC**

- Double density PU sole, excellent levels of grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, excellent shock absorption. Injection moulded PU scuff cap. Water-resistant black oiled grain leather upper. Microfibre insert, water-resistant tongue and collar. REFLECTIVE ELEMENTS. Non-metallic eyelets and hooks. 3D mesh lining for excellent breathability, quick drying. METAL-FREE TOE CAP. METAL-FREE PENETRATION-RESISTANT MIDSOLE. ANATOMICALLY SHAPED HYGIENIC INSOLE with bottom layer of open cell foam, very high moisture absorption capacity, fast drying. **Weight**: 610 g in size 42.
SUXXEED OFFROAD BLACK INOX S3 LOW  S3 CI SRC

model for building and construction, general industry, energy, logistics, maintenance, utilities, damp working conditions.

- Double density PU sole, excellent levels of grip, oil, hydrocarbon and chemical resistant, self-cleaning sole profile, excellent shock absorption, injection moulded PU scuff cap
- Water-resistant black split grain leather upper, microfibre insert, water-resistant tongue and collar, reflective elements, non-metallic eyelets and hooks
- 3D mesh lining for excellent breathability, quick drying
- Metal-free toe cap
- Stainless steel penetration-resistant midsole
- Anatomically shaped hygienic insole with bottom layer of open cell foam, very high moisture absorption capacity, fast drying
- Weight: 660 g in size 42

SUXXEED OFFROAD BLACK INOX S3 HIGH  S3 CI SRC

model for building and construction, general industry, energy, logistics, maintenance, utilities, damp working conditions.

- Double density PU sole, excellent levels of grip, oil, hydrocarbon and chemical resistant, self-cleaning sole profile, excellent shock absorption, injection moulded PU scuff cap
- Water-resistant black split grain leather upper, microfibre insert, water-resistant tongue and collar, reflective elements, non-metallic eyelets and hooks
- 3D mesh lining for excellent breathability, quick drying
- Metal-free toe cap
- Stainless steel penetration-resistant midsole
- Anatomically shaped hygienic insole with bottom layer of open cell foam, very high moisture absorption capacity, fast drying
- Weight: 690 g in size 42
SUXXEED OFFROAD S3 SNOW S3 CI SRC

double density PU sole, excellent levels of grip, oil, hydrocarbon and chemical-resistant, self-cleaning sole profile, excellent shock absorption, injection moulded PU scuff cap | water-resistant brown oiled grain leather upper, microfibre insert, reflective elements, very large handles | fleece lining for thermal insulation | metal-free toe cap | metal-free penetration-resistant midsole | anatomically shaped hygienic insole with bottom layer of open cell foam, very high moisture absorption capacity, fast drying | weight 780 g in size 42

metal-free winter boot for building and construction, general industry, energy, logistics, maintenance, utilities, damp working conditions

SUXXEED OFFROAD S3 CI SRC
MACSOLE® SPORT 2.0 IS THE IDEAL RANGE FOR PEOPLE LOOKING FOR A LIGHTWEIGHT, ANTIMAGNETIC PRODUCT, DESIGNED LIKE A SPORTS SHOE.

Made for working in the fields of transport (couriers, drivers), logistics (forklift truck drivers, warehouses, messaging platforms) and light industry. The addition of reflective inserts help to increase the safety of night workers.
Sole extends up the heel to facilitate driving

Scuff cap excellent shock absorption and very low weight

100% composite flexible antimagnetic protects 100% of the surface of the foot (as opposed to 85% on average for steel soles) lighter than steel soles conducts less heat and cold than a metal sole

Non-metallic penetration-resistant midsole provides protection against falling objects up to 200 J and compression of up to 15,000 Newton in accordance with the EN 20345 standard antimagnetic comfortable due to its ergonomic shape extra wide 20% lighter than a conventional steel toe cap conducts less heat and cold than a metal toe cap

Non-metallic protective toe cap

MACSOLE® EVA / rubber sole

SIR | resistance to oils, hydrocarbons, chemicals resistance to contact heat up to 300°C (HRO standard) antimicrobial

Sizing system Mondopoint R2, width 11

Excellent abrasion and cut resistance wide ground bearing surface self-cleaning sole profile increases slip resistance sharp tread profile improves grip

excellent shock absorption and low weight extends product life suitable for those working in a crouching or kneeling position

EVA foam

TECHNOLOGIES
MACSOLE® SPORT 2.0

MACSOLE® X | RUN-R | GELXIOUS OFFROAD | MACSOLE® SPORT 2.0 | MACSOLE® ADVENTURE 2.0 | GELXIOUS | FOCUS 2.0 | XXL PRO | MACSOLE® PLUS 2.0 | MACSOLE® EXTREME 2.0

MACSOLE® X

CELL TECH
hygienic insole
removable anatomically shaped

Non-metallic protective toe cap

Provides protection against falling objects up to 200 J and compression of up to 15,000 Newton in accordance with the EN 20345 standard antimagnetic comfortable due to its ergonomic shape extra wide 20% lighter than a conventional steel toe cap conducts less heat and cold than a metal toe cap

Non-metallic penetration-resistant midsole

Provides protection against falling objects up to 200 J and compression of up to 15,000 Newton in accordance with the EN 20345 standard antimagnetic comfortable due to its ergonomic shape extra wide 20% lighter than a conventional steel toe cap conducts less heat and cold than a metal toe cap
MACJUMP 2.0  S3 HRO SRA

EVA/MACSOLE® SPORT 2.0 rubber sole | liquid-resistant full-grain leather upper | solid PVC scuff cap, reflectors | mesh lining | metal-free toe cap | metal-free penetration-resistant midsole | CELL TECH hygienic insole | weight 610 g in size 42

wet environments, jobs in logistics, transport, light industry, services, local authorities, craft industries, second fit trades

SIZES 36 – 48 | EN ISO 20345: 2011
ART. NO. 63013

MACPULSE 2.0  S3 HRO SRA

EVA/MACSOLE® SPORT 2.0 rubber sole | liquid-resistant full-grain leather upper | solid PVC scuff cap, reflectors | mesh lining | metal-free toe cap | metal-free penetration-resistant midsole | CELL TECH hygienic insole | weight 590 g in size 42

wet environments, jobs in logistics, transport, light industry, services, local authorities, craft industries, second fit trades

SIZES 36 – 48 | EN ISO 20345: 2011
ART. NO. 62023
MACSOLE® SPORT 2.0

MACMOVE 2.0 + MACSPEED 2.0 S1P HRO SRA

EVA/MACSOLE® SPORT 2.0 rubber sole | Breathable suede upper with large perforations | solid PVC scuff cap, reflectors | mesh lining | metal-free toe cap | metal-free penetration-resistant midsole | CELL TECH hygienic insole | weight 610 g (MACMOVE) and 590 g (MACSPEED) in size 42

Sizes: 36-48 | EN ISO 20345: 2011
Art. No. 61003 (MACMOVE 2.0) 62003 (MACSPEED 2.0)

MACAIR 2.0 S1P HRO SRA

EVA/MACSOLE® SPORT 2.0 rubber sole | Breathable suede upper | solid PVC scuff cap, reflectors | mesh lining | metal-free toe cap | metal-free penetration-resistant midsole | CELL TECH hygienic insole | weight 570 g in size 42

Sizes: 36-48 | EN ISO 20345: 2011
Art. No. 63003

100 % metal free

MACSOLE® X | RUN-R | SUXXEED OFFROAD | MACSOLE® SPORT 2.0 | MACSOLE® ADVENTURE 2.0 | SUXXEED | FOCUS 2.0 | XEL-FX | MACSOLE® 1.0 | MACSOLE® PLUS 2.0 | MACSOLE® EXTREM 2.0

MACSOLE® SPORT 2.0

MACSOLE® X | RUN-R | SUXXEED OFFROAD | MACSOLE® SPORT 2.0 | MACSOLE® ADVENTURE 2.0 | SUXXEED | FOCUS 2.0 | XEL-FX | MACSOLE® 1.0 | MACSOLE® PLUS 2.0 | MACSOLE® EXTREM 2.0
THE ANTIMAGNETIC MACSOLE® ADVENTURE 2.0 RANGE IS DEDICATED TO DEMANDING WORK ENVIRONMENTS AND ANYONE LOOKING FOR AN AUTHENTIC OUTDOOR DESIGN.

Its deep tread, rubber-covered toe cap, lateral support together with its reinforced cast iron ankle support system make it the most versatile range bar none.
**TECHNOLOGIES**

**MACSOLE® ADVENTURE 2.0**

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**MACSOLE® rubber sole**

- SRC: resistance to oils & hydrocarbons, chemicals | resistance to contact heat up to 300°C (HRO standard) | antistatic
- Sizing system Mondopoint R2, width 11

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**CELL TECH hygienic insole**

- removable | anatomically shaped
- textile top layer and large perforations for easy wicking of moisture

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**Non-metallic penetration-resistant midsole**

- resistance to penetration up to 1,100 Newton in accordance with the EN 20345 standard | 100% composite | flexible | antimagnetic | protects 100% of the surface of the foot (as opposed to 85% on average for steel soles) | lighter than steel soles | conducts less heat and cold than a metal sole

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**Non-metallic protective toe cap**

- provides protection against falling objects up to 200 J and compression of up to 15,000 Newton in accordance with the EN 20345 standard | antimagnetic | comfortable due to its ergonomic shape | extra wide | 20% lighter than a conventional steel toe cap | conducts less heat and cold than a metal toe cap

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**01 Reinforced at the back and sides**

- better supports the foot and heel | limits the risk of sprains

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**02 Rubber scuff cap**

- high abrasion resistance | extends product life | suitable for those working in a crouching or kneeling position
MACSOLE® ADVENTURE 2.0

MACWILD LOW 2.0 + 2.0
S1P CI HI HRO SRC
MACSOLE® ADVENTURE 2.0 rubber sole | suede and textile upper, rubber scuff cap | reinforced heel and sides | GORE-TEX lining | metal-free toe cap | metal-free penetration-resistant midsole | metal-free penetration-resistant midsole | CELL TECH hygienic insole | weight 680 g (LOW 2.0) and 690 g (2.0) in size 42

MACEXPEDITION LOW 2.0 + 2.0
S3 CI HI WR HRO SRC
MACSOLE® ADVENTURE 2.0 rubber sole | textile upper, rubber scuff cap | reinforced heel and sides | GORE-TEX lining | metal-free toe cap | metal-free penetration-resistant midsole | anatomically shaped POLYYOU PU hygienic insole with shock absorption under the heel and ball of the foot | weight 710 g (LOW 2.0) and 720 g (2.0) in size 42

Model for working on uneven terrain, dry environments

Model for working on uneven terrain, dry environments

100 % metal free
MACCROSSROAD LOW 2.0 + 2.0
S3 CI HI HRO SRC

multi-purpose model for walking on uneven terrain, humid environments

SIZES: 36 – 48
ART. NO. 63893

MACSOLE® ADVENTURE 2.0 rubber sole | liquid-resistant full-grain leather upper | rubber scuff cap, reinforced heel and sides | mesh lining | metal-free toe cap | metal-free penetration-resistant midsole | CELL TECH hygienic insole | weight 730 g in size 42

MACSOLE® ADVENTURE 2.0
S3 CI HI HRO SRC

multi-purpose model for walking on uneven terrain, humid environments

SIZES: 36 – 48
ART. NO. 63893

MACSOLE® ADVENTURE 2.0 rubber sole | liquid-resistant full-grain leather upper | rubber scuff cap, reinforced heel and sides | mesh lining | metal-free toe cap | metal-free penetration-resistant midsole | CELL TECH hygienic insole | weight 720 g (LOW 2.0) and 730 g (2.0) in size 42

MACSOLE® ADVENTURE 2.0
S3 CI HI HRO SRC

multi-purpose model for walking on uneven terrain, humid environments

SIZES: 36 – 48
ART. NO. 62113 (LOW 2.0)
ART. NO. 63223 (2.0)

MACSOLE® X (RUN-R) | SUXXEED OFFROAD | MACSOLE® SPORT 2.0 | MACSOLE® ADVENTURE 2.0 | SUXXEED | FOCUS 2.0 | XEL PRO | MACSOLE® 1.0 | MACSOLE® PLUS 2.0 | MACSOLE® EXTREME 2.0
The SuXXeed range is characterised by superb shock absorption and exceptional grip whatever the weather, whatever the surface.

The products in the SuXXeed range are designed for industry, trades, logistics, collective services, maintenance and industrial cleaning.
**TECHNOLOGIES SUXXEED**

**01 Soft comfort**
- Flexible collar
- Thick comfortable foam
- Climate Airmesh lining

**02 Double density PU sole**
- Excellent shock absorption and very low weight

**03 Non-metallic penetration-resistant midsole**
- Resistance to penetration up to 1,100 Newton in accordance with the EN 20345 standard
- 100% composite
- Flexible
- Antimagnetic
- Protects 100% of the surface of the foot (as opposed to 85% on average for steel soles)
- Lighter than steel soles
- Conducts less heat and cold than a metal sole

**04 Non-metallic protective toe cap**
- Provides protection against falling objects up to 200 J and compression of up to 15,000 Newton in accordance with the EN 20345 standard
- Antimagnetic
- Comfortable due to its ergonomic shape
- Extra wide
- 20% lighter than a conventional steel toe cap
- Conducts less heat and cold than a metal toe cap

**SIR**
- Resistance to oils & hydrocarbons, chemicals
- Antistatic
- Excellent shock absorption
- Very light

French (EU) sizing system, width 11
SUXXEED S3 LOW + S3 SRC
- double density PU sole
- oiled hydro suede leather
- upper resistant to liquid penetration
- collar and gusset in water-repellent fabric
- fabric eyelets
- Climate Airmesh lining
- metal-free toe cap
- metal-free penetration-resistant midsole
- removable hygienic insole
- weight: 570 g (S3 LOW) and 615 g (S3) in size 42

SUSES S3 35 – 47 | EN ISO 20345: 2011
ART. NO. 62553 (S3 LOW) 63903 (S3)

SUXXEED S1P LOW + S1P SRC
- double density PU sole
- ultra-breathable suede upper
- perforations for perfect ventilation
- Climate Airmesh lining
- metal-free toe cap
- metal-free penetration-resistant midsole
- removable hygienic insole with abrasion-resistant textile top layer
- weight: 585 g in size 42

SUSES S1 38 – 47 | EN ISO 20345: 2011
ART. NO. 62563

SUXXEED MACSOLE® X | RUN-R | SUXXEED OFFROAD | MACSOLE® SPORT 2.0 | MACSOLE® ADVENTURE 2.0 | SUXXEED XXL PRO | MACSOLE® PLUS 2.0 | MACSOLE® EXTREM 2.0
THE FOCUS 2.0 RANGE IS EXTREMELY VERSATILE MEETING THE DEMANDS OF A RANGE OF INDUSTRY PROFESSIONALS INCLUDING THOSE WORKING IN LIGHT INDUSTRY TO CONSTRUCTION AND OFFERS EXCELLENT VALUE FOR MONEY.

This multipurpose product boasts lightweight features such as the dual density PU sole delivering superb shock absorption and metal-free toe cap and penetration-resistant midsole.
Reflective elements improves wearer’s visibility

Double density PU sole excellent shock absorption and very low weight

Padded collar for better comfort and protection on the malleoli and Achilles tendon areas

PU2D sole SRC | resistance to oils & hydrocarbons, chemicals | antistatic | optimum flexibility & shock absorption

Insole anatomically shaped | antistatic

textile top layer and perforations for easy wicking of moisture

Non-metallic penetration-resistant midsole resistance to penetration up to 1,100 Newton in accordance with the EN 20345 standard | 100% composite | flexible | antimagnetic | protects 100% of the surface of the foot (as opposed to 85% on average for steel soles) | lighter than steel soles | conducts less heat and cold than a metal sole

Non-metallic protective toe cap provides protection against falling objects up to 200 J and compression of up to 15,000 Newton in accordance with the EN 20345 standard | antimagnetic | comfortable due to its ergonomic shape | extra wide | 20% lighter than a conventional steel toe cap | conducts less heat and cold than a metal toe cap
FOCUS 2.0 S3 LOW + HIGH
S3 SRC
double density PU sole, grip, oil, hydrocarbon and chemical-resistant, self-cleaning profile, shock absorption | ultra-breathable oiled nubuck leather upper, large perforations for perfect ventilation, Velcro fastening (SANDAL) | ultra-breathable oiled nubuck perforated leather upper, reflective elements, non-metallic eylets and hooks (PERFO) | 3D polyester mesh lining for excellent breathability, quick drying | metal-free toe cap | metal-free penetration-resistant midsole | anatomically shaped hygienic insole, textile top layer and perforations, EVA heel shock absorber | weight 610 g (LOW) and 660 g (HIGH) in size 42

building and construction, general industry, energy, logistic, maintenance, damp working conditions

SIZES 36 – 48 | EN ISO 20345: 2011
ART. NO. 67013 (LOW) 67003 (HIGH)

100 % metal free

SANDAL + PERFO
S1P SRC
double density PU sole, grip, oil, hydrocarbon and chemical-resistant, self-cleaning profile, shock absorption | ultra-breathable oiled nubuck leather upper, large perforations for perfect ventilation, Velcro fastening (SANDAL) | ultra-breathable oiled nubuck perforated leather upper, reflective elements, non-metallic eylets and hooks (PERFO) | 3D polyester mesh lining for excellent breathability, quick drying | metal-free toe cap | metal-free penetration-resistant midsole | anatomically shaped hygienic insole, textile top layer and perforations, EVA heel shock absorber | weight 630 g (SANDAL) and 610 g (PERFO) in size 42

metal-free model suitable for hot and dry environments, industry, logistics, warehousing, general maintenance, tradespeople

SIZES 36 – 48 | EN ISO 20345: 2011
ART. NO. 67033 (SANDAL) 67023 (PERFO)

100 % metal free
THE XXL PRO RANGE IS THE IDEAL SOLUTION FOR PEOPLE WORKING IN HEAVY CONSTRUCTION OR QUARRIES.

Its wraparound soles made of dual density PU combined with leathers that are very resistant to abrasion and liquids, provide 360° protection.
Double density PU sole

- SRC resistance to oils & hydrocarbons, chemicals | antistatic
- Defined heel with sharp edges
- Self-cleaning sole profile increases slip resistance
- Sharp tread profile improves grip
- Deep treads

HYDROFLEX hygienic insole

- Removable | anatomically shaped | antistatic
- Bottom layer of open cell foam: good moisture absorption and wicking properties | quick drying | shock absorption under the ball of the foot

01 Soft comfort
- Collar made of flexible synthetic material | thick comfortable foam | 3D mesh lining

02 Wraparound double density PU sole
- Tough | protects against liquids and mud | stabilizes and supports the ankle | exceptional shock absorption properties (over 40 J)

03 Injection moulded PU scuff cap
- Extends product life | suitable for those working in a crouching or kneeling position

- Microfibre top layer | very good abrasion resistance and moisture absorption | quick drying
**TETRA PRO**  
**S3 CI SRC**
*double density PU sole | full-grain pigmented liquid-resistant leather upper, waterproof leather gusset | 3D-Distance-Mesh lining | steel toe cap | stainless steel penetration-resistant midsole | HYDROFLEX hygienic insole | weight 650 g in size 42*

**Sizes** 38 – 48  
**En ISO 20345: 2011**  
**Art. No. 63913**

**ALPHA PRO**  
**S3 CI SRC**
*double density PU sole | full-grain pigmented liquid-resistant leather upper, waterproof leather gusset | 3D-Distance-Mesh lining | steel toe cap | stainless steel penetration-resistant midsole | HYDROFLEX hygienic insole | weight 750 g in size 42*

**Sizes** 38 – 48  
**En ISO 20345: 2011**  
**Art. No. 62783**
DESIGNED FOR THE CONSTRUCTION INDUSTRY, WORKING IN HUMID ENVIRONMENTS OR ON HOT GROUND, STEELMAKING OR ENGINEERING SHOPS, THIS RANGE IS EXCEPTIONALLY COMFORTABLE AND CAPABLE OF WITHSTANDING THE HARSHEST CONDITIONS, DUE TO THE MACSOLE® 1.0 SOLE TECHNOLOGY.

The combination of PU [shock absorption, low weight] and rubber [durable, versatile, slip resistance] provides excellent weather resistance as well as meeting users’ expectations on sturdiness and weight.
**TECHNOLOGIES**

**MACSOLE® 1.0**

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**MACSOLE® rubber sole**

- MICROGRIP profile for good slip resistance even in winter
- defined heel with sharp edges
- GRIPSTEP profile for ladders and stairs
- sharp heel profile improves grip
- self-cleaning sole profile increases slip resistance
- slip resistant to SRC standard
- wide ground-bearing surface
- rubber scuff cap

**MACSOLE® 1.0 NTX SOLE**

- slightly grained walking sole | slip resistant to SRA standard
- smooth sole to avoid leaving tread marks on asphalt

**MACSOLE® 1.0 XCB hygienic insole**

- removable | anatomically shaped | antistatic | washable at 30°C | good skin tolerability Oeko-Tex® certified material Standard 100

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**01 Modular sole system**

- excellent stability | shock absorption | contains no products harmful to the skin | washable | removable inside | optimum comfort | reduces the impact on the foot joints and the spine

**02 Non-metallic protective toe cap**

- provides protection against falling objects up to 200 J and compression of up to 15,000 Newton in accordance with the EN 20345 standard |
- 100% antimagnetic | comfortable due to its ergonomic shape | extra wide | 20% lighter than a conventional steel toe-cap | conducts less heat and cold than a metal toe-cap

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**STANDARD SOLE**

- MICROGRIP profile for good slip resistance even in winter
- defined heel with sharp edges
- GRIPSTEP profile for ladders and stairs
- sharp heel profile improves grip
- self-cleaning sole profile increases slip resistance
- slip resistant to SRC standard
- wide ground-bearing surface
- rubber scuff cap

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**01 very good shock absorption to reduce the impact on the foot joints and spine**

**02 soft surface material | adapts to the shape of the foot**

**03 stability | anatomically shaped | arch support system**

**04 dynamic shock absorption | thin structure improves the dynamics on the underneath of the foot | reduces fatigue**

**05 high breathability | perforations improve ventilation**
MACSOLE® 1.0

MACSOLE® 1.0 INH S3 CI HI HRO SRC

very versatile model for construction and civil engineering, hot ground, humid environments

MACSOLE® 1.0 rubber sole | pigmented leather upper, reflectors, derby cut fits any foot, fewer seams, coagulated PU collar | mesh lining, high abrasion resistance, efficient moisture wicking, quick drying | metal-free toe cap | stainless steel penetration-resistant midsole | MACSOLE® 1.0 XCB hygienic insole | weight 770 g (in size 42)

MACSOLE® 1.0 FXL + FXH S3 CI HI HRO SRC

very versatile non-magnetic model for construction and civil engineering, public services, hot ground, humid environments

MACSOLE® 1.0 rubber sole | full-grain leather upper, reflectors, derby cut fits any foot, fewer seams, waterproof leather collar and gusset, plastic eyelets | mesh lining, high abrasion resistance, efficient moisture wicking, quick drying | metal-free toe cap | metal-free penetration-resistant midsole | MACSOLE® 1.0 XCB hygienic insole | weight 680 g (FXL) and 730 g (FXH) in size 42
MACSOLE® 1.0 smooth rubber sole | pigmented leather upper, reflectors, derby cut fits any foot, fewer seams, leather gusset | mesh lining, high abrasion resistance, efficient moisture wicking, quick drying | metal-free toe cap | stainless steel penetration-resistant midsole | MACSOLE® 1.0 ETC hygienic insole | weight 780 g in size 42

For asphalting SIZES 38 – 48 | EN ISO 20345:2011 ART. NO. 62993 (AS-PHALT)

MACSOLE® X (RUN-R) | MACSOLE® SPORT 2.0 | MACSOLE® ADVENTURE 2.0 | MACSOLE® 1.0 ETC | MACSOLE® EXTREM 2.0 | MACSOLE® EXTREM 2.0

MACSOLE® 1.0 NTX S8P WRU HI HRO SRA
MACSOLE® 1.0 smooth rubber sole | pigmented leather upper, reflectors, derby cut fits any foot, fewer seams, leather gusset | mesh lining, high abrasion resistance, efficient moisture wicking, quick drying | metal-free toe cap | stainless steel penetration-resistant midsole | MACSOLE® 1.0 ETC hygienic insole | weight 780 g in size 42

For asphalting SIZES 38 – 48 | EN ISO 20345:2011 ART. NO. 62993

MACSOLE® 1.0 WLD LOW + WLD 3 S3 CI HI-1 HRO WG SRC
MACSOLE® 1.0 rubber sole | pigmented leather upper, seams sewn with flame-resistant Kevlar®, pigmented leather anti-projection flap with a double Velcro fastening, fewer seams, waterproof grain leather gusset | black high abrasion resistant, non-woven fabric lining | metal-free toe cap | stainless steel penetration-resistant midsole | MACSOLE® 1.0 XCB hygienic insole | weight 810 g (WLD LOW) and 900 g (WLD 3) in size 42

For welding, steelworks and workplaces where there is a risk of molten metal splash SIZES 38 – 48 | EN ISO 20349:2010 ART. NO. 62543 (WLD LOW) 62963 (WLD 3)
MACSOLE® 1.0

MACSOLE® 1.0 rubber sole | brown oiled full-grain leather pull-up boot upper
fewer seams | lining black high abrasion-resistant non-woven fabric | metal-free toe cap | metal-free penetration-resistant midsole | MACSOLE® 1.0 XCB hygienic insole | weight 820 g in size 42

SIZES 36 – 48 | EN ISO 20345: 2011
ART. NO. 62973

MACSOLE® 1.0 BFX 1 S3 CI HI HRO SRC

non-magnetic, boot for outdoor work, building and public works, humid environments

CI 100 % metal free

MACSOLE® 1.0 BFX 2 (WINTER) S3 CI HI HRO SRC

non-magnetic, winter boot for outdoor work, building and civil engineering, damp working conditions

CI 100 % metal free
THE MACSOLE® PLUS 2.0 RANGE WITH MACSOLE® RUBBER SOLE TECHNOLOGY IS EXTREMELY DURABLE MAKING IT SUITABLE FOR A MULTITUDE OF ENVIRONMENTS.

The abrasion-resistant all-terrain sole profile with outstanding grip, even in damp working conditions, is resistant to contact heat up to 300°C (HRO). The new MACSOLE® PLUS 2.0 range appeals to wearers for its technical performance, comfort features and value for money.
MACSOLE® PLUS 2.0

EVA insert
- in forefoot and heel for excellent shock absorption

Rubber scuff cap
- high abrasion resistance | extends product life | suitable for those working in a crouching or kneeling position

Padded collar
- for better comfort and protection on the malleoli and Achilles tendon areas

Non-metallic penetration-resistant midsole
- resistance to penetration up to 1,100 Newton in accordance with the EN 20345 standard | 100% composite | flexible | antimagnetic | protects 100% of the surface of the foot (as opposed to 85% on average for steel soles) | lighter than steel soles | conducts less heat and cold than a metal sole

Non-metallic protective toe cap
- provides protection against falling objects up to 200 J and compression of up to 15,000 Newton in accordance with the EN 20345 standard | antimagnetic | comfortable due to its ergonomic shape | extra wide | 20% lighter than a conventional steel toe cap | conducts less heat and cold than a metal toe cap

Insole
- anatomically shaped | antimicrobial

Rubber scuff cap
- SRC | resistance to oils & hydrocarbons, chemicals | resistance to contact heat up to 300°C [HRG standard] | antimicrobial

French (EU) sizing system, width 11

TECHNOLOGIES

MACSOLE® X | RUN-R | MACSOLE® SPORT 2.0 | MACSOLE® ADVENTURE 2.0 | SUXXEED | FOCUS 2.0 | XXL PRO | MACSOLE® PLUS 2.0 | MACSOLE® EXTREM 2.0

MACSOLE® rubber sole

1. wide ground-bearing surface
2. pronounced heel
3. GRIPSTEP profile for extra grip on ladders & stairs
4. self-cleaning profile increases slip resistance
5. sharp tread profile improves grip
6. excellent abrasion resistance
7. front grooves for better grip

MACSOLE® rubber sole

Insole
- anatomic shape | antimicrobial

- textile layer: very good abrasion resistance | absorbent | fast drying

- bottom layer of open cell foam: very high moisture absorption capacity | fast drying
MACSOLE® PLUS 2.0

MACSOLE® PLUS 2.0 rubber sole, EVA insert in forefoot and heel for excellent shock absorption, excellent levels of grip, oil, hydrocarbon and chemical-resistant, resistant to contact heat up to 300ºC, rubber scuff cap | water-resistant grain leather upper, fewer seams, padded collar | Distance-Mesh lining for excellent breathability, quick drying | metal-free toe cap | stainless steel penetration-resistant midsole | anatomically shaped hygienic insole with bottom layer of open cell foam, very high moisture absorption capacity, fast drying | weight 690 g in size 42

HRO

VERSATILE MODEL FOR CONSTRUCTION, GENERAL INDUSTRY, HEAVY INDUSTRY, HOT GROUND, Damp Working Conditions

SIZES 37 – 48 | EN ISO 20345: 2011
ART. NO. 67153
MACSOLE® PLUS 2.0 rubber sole, EVA insert in forefoot and heel for excellent shock absorption, excellent levels of grip, oil, hydrocarbon and chemical-resistant, resistant to contact heat up to 300ºC, rubber scuff cap | water-resistant brown grain leather upper, fewer seams, padded collar | Distance-Mesh lining for excellent breathability, quick drying | steel toe cap | stainless steel penetration-resistant midsole | anatomically shaped hygienic insole with bottom layer of open cell foam, very high moisture absorption capacity, fast drying | weight 700 g in size 42

versatile model for construction, general industry, heavy industry, hot ground, damp working conditions

SIZES 37 - 48 | EN ISO 20345: 2011
ART. NO. 67113

MACSTOPAC 100 BROWN S3 HIGH S3 HRO SRC

MACSTOPAC 100 BLACK S3 HIGH S3 HRO SRC

versatile model for construction, general industry, heavy industry, hot ground, damp working conditions

SIZES 37 - 48 | EN ISO 20345: 2011
ART. NO. 67103
WHEREVER RISKS ARE HIGH, ENVIRONMENTS HARSH OR CONDITIONS EXTREME, MACSOLE® EXTREM 2.0 RUBBER SOLE TECHNOLOGY IS THE BEST PERFORMING SOLUTION.

The MACSOLE® rubber sole technology performs in high risk environments without compromising comfort. Exceptional grip, resistance to extreme temperatures, resistance to aggressive chemicals and shock absorption all come as standard.
MACSOLE® EXTREM 2.0

MACSOLE® EXTREM 2.0 rubber sole | full-grain leather upper, reflective elements, derb cut fits any foot, fewer seams for greater comfort, padded tongue and collar | 3D Distance-Mesh lining | metal-free toe cap | metal-free penetration-resistant midsole | Thermoshield® Xtrem hygienic insole with thermal insulation, anatomically shaped footbed, moisture absorption system, shock absorber | weight 840 g in size 42

Sizes 36 – 48 | EN ISO 20345: 2011
Art. no. 62883

Risk of objects falling on the metatarsal, work with high pressure cleaners, foundries, heavy industry, construction, engineering shops, hot conditions, humid environments

MACSOLE® INTEGRAL 2.0

MACSOLE® INTEGRAL 2.0 rubber sole | full-grain leather upper, reflective elements, derb cut fits any foot, fewer seams for greater comfort, padded tongue and collar, totally painless 100 J metatarsal protection | 3D Distance-Mesh lining | metal-free toe cap | metal-free penetration-resistant midsole | Thermoshield® Xtrem hygienic insole with thermal insulation, anatomically shaped footbed, moisture absorption system, shock absorber | weight 880 g in size 42

Sizes 36 – 48 | EN ISO 20345: 2011
Art. no. 62803

Risk of objects falling on the metatarsal, work with high pressure cleaners, foundries, heavy industry, construction, engineering shops, hot conditions, humid environments
RUN-R INSOLE
approved for RUN-R and SUXXEED OFFROAD ranges | anatomically shaped | anti-static system | washable at 30°C | shock absorption in heel and forefoot areas | arch support | high quality microfibre top layer; excellent abrasion resistance; moisture absorption, quick drying | bottom layer of open cell foam; good moisture absorption and wicking properties; quick drying
ART. NO. 62999
SIZES 36 – 48
ART. NO. 62997
SIZES 37 – 48

SUXXEED INSOLE
approved for the SUXXEED range | anatomically shaped | anti-static system | washable at 40°C | shock absorption | textile surface structure | bottom layer of EVA foam
ART. NO. 62996
SIZES 35 – 47

MACSOLE® 1.0 XCB (STANDARD CONDITIONS)
+ ETC (THERMAL INSULATION)
XCB approved for the MACSOLE® 1.0 range | PU removable sole | anatomically shaped | anti-static microfibre | upper, perforated | packaging: sold by size and individually wrapped | weight 65 g in size 42
ART. NO. 95956
SIZES 35 – 50
ART. NO. 81005

ETC approved for MACSOLE® 1.0 NTX model | aluminised removable sole | anatomically shaped | anti-static | memory foam | activated carbon anti-odour treatment | weight 50 g in size 42
ART. NO. 1051121
SIZES 36 – 46
ART. NO. 1051118

SOCKS
colour black | composition 77% cotton 21% polyamide 2% elastane | available in 2 sizes 37/41 or 42/46 | individual packaging | suitable for retail
ART. NO. 1051119

SAMPLE BAG
colour black | with a dual compartment | dimensions 75 × 41 × 28 cm
ART. NO. 1051120

UVEX 3D HYDROFLEX® FOAM
approved for the MACSOLE® ADVENTURE 2.0 range | uvex insole new generation | additional shock absorbing elements in the heel and under the front of the foot | highly breathable and moisture-absorbing materials | perforations to improve ventilation | shock absorption zones to support natural movement | non-irritating, comfortable surface structure | anti-static system | supports the foot arch
ART. NO. 96661
SIZES 38 – 48
ART. NO. 106661
SIZES 36 – 48
ART. NO. 106662
SIZES 36 – 46
ART. NO. 106663
SIZES 37 – 46
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**PLASTIC DISPLAY MATERIAL**

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**OVERVIEW**

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