WORK BOOK



SAFETY SHOES





SANMAC



PUMA SAFETY **INDEX**

COLLECTION OVERVIEW	^D age	3
SCUFF CAPS EVO	Page	4
URBAN PROTECT	Page	6
URBAN EFFECT	Page	10
TECHNICS LINE	Page	12
MOTION PROTECT	Page	14
MOTION CL	Page	16
METRO PROTECT	Page	18
HERITAGE	Page	20
HEAVY DUTY	Page	22
FOOTBEDS	Page	24



PUMA SAFETY

COLLECTION OVERVIEW





64.291.0
CELERITY KNIT PINK WNS LOW















EN ISO 20345:20**11** 64.464.0 **FRONTSIDE BLUE LOW**









64.317.0 **ELEVATE KNIT GREEN LOW**



64.003.0 ICONIC SUEDE GREY LOW

64.001.0 ICONIC SUEDE BLACK LOW

64.002.0 ICONIC SUEDE NAVY LOW



S3L

S7S

S1PL

EN ISO 20345:20**22**









63.073.0 | 63.074.0 CONQUEST BLACK CTX | STONE HIGH

63.021.0 CASCADES MID

63.022.0 SIERRA NEVADA MID 63.318.0 **DASH WHEAT MID**





63.420.0 KRYPTON BLUE MID





63.225.0 | 64.275.0 RIO BLACK MID | LOW



FRONTCOURT BLK/WHT/ **RED LOW**



FRONTCOURT BLK/WHT/ RED MID



63.271.0 Iron HD Brown MID



ROCK HD CTX MID

OFFROAD AT HOME

SCUFF CAPS EVO

SCUFF CAPS EVO is defined by its outdoor features and off-road design. The models are based on sophisticated know-how combined with a high degree of comfort. Real performance solutions and reliable safety help you to combat everyday working risks.





RUBBER OUTSOLE

It is obvious that the heavy duty pattern of this hard-wearing, up to 300°C heat resistant HRO rubber outsole has been designed for optimum safety and performance, even on unsecured grounds.



PU MIDSOLE

The directly injected lightweight PU midsole provides shock absorption across the whole foot.



SCUFF CAP

Extra high scuff cap for wearers who kneel a lot during their work.



VOLUME PLUS⁴⁸

The special shape of the last provides more space to the small toes and the ball of the foot. This extra comfort is available up to size 48.



The YKK zipper at the side enables an easy putting on and taking off. The closed dust flap behind the zipper stops the penetration of dirt and gives extra comfort to the wearer.



This anatomically shaped, moisture

regulating footbed has a non-slippery surface. Two layers of foamed polyurethane in different densities guarantee an active cushioning. The heel and ball elevations as well as the support of the longitudinal arch improve the foot's hold. Furthermore they ensure a natural position of the foot, a relief of pressure and muscle stimulation during walking.



63.074.0 **CONQUEST STONE HIGH**

S3 CI HI HRO SRC

fiberglass cap and flexible FAP® midsole

extra high shaft (approx. 17cm), lateral YKK®-zipper, TPU Heel Support and Kick-Off in the heel area

Upper nubuck leather

BreathActive functional lining Lining

Footbed evercushion® BA+

PU/rubber sole SCUFF CAPS EVO - 300°C heat resistant,

slip-resistant on unsurfaced grounds, mud-releasing

Sizes

















63.073.0 CONQUEST BLK CTX HIGH S3 CLHLWR HRO SRC

Protection fiberglass cap and flexible FAP® midsole **Plus** extra high shaft (approx.17cm), lateral YKK®-zipper with

closed dust tongue, TPU Heel Support and Kick-Off in the

Upper oiled full leather

breathable functional lining with COA.TEX® membrane evercushion® BA+ Footbed

PU/rubber sole SCUFF CAPS EVO - 300°C heat resistant,

slip-resistant on unsurfaced grounds, mud-releasing

Sizes





















63.021.0 **CASCADES MID**

S3 CI HI HRO SRC

Protection fiberglass cap and flexible FAP® midsole

Plus metal free, CORDURA®

greased full leather Unner

BreathActive functional lining

Footbed evercushion® BA+

Sole PU/rubber sole SCUFF CAPS EVO - 300°C heat resistant, slip-resistant on unsurfaced grounds,

mud-releasing

6 -13

Sizes































63.022.0 SIERRA NEVADA MID

S3 CI HI WR HRO SRC

Protection fiberglass cap and flexible FAP® midsole

Plus CORDURA®

Upper greased full leather Linina SYMPATEX®

Footbed evercushion® BA+

Sole PU/rubber sole SCUFF CAPS EVO - 300°C heat

resistant, slip-resistant on unsurfaced grounds, mud-releasing

Sizes 6 - 13























INSPIRED BY RETRO DESIGN

URBAN PROTECT

Due to the Football world cup in the sixties, the successful PUMA KING model got a high level of fame. Its design is still up-to-date. With URBAN PROTECT we created a line that repeats this successful story. Classical design elements combined with modern fashionable cut. The fiberglass toe cap, the sole construction and the custom-fit last offer new technical standards.





RUBBER OUTSOLE

The up to 300° C heat resistant HRO rubber outsole has a specially designed tread pattern which offers optimal mobility and safe contact with the ground (SRC).



EVA MIDSOLE

Thousands of tiny bubbles in this ultra lightweight midsole ensure optimal cushioning and improve the flexing action of the foot.



idCFLL

The idCELL element in the heel area consists of EVA, a very soft, shock absorbing material. It perfectly absorbs impacts and shocks when the heel strikes the ground.



ROTATION POINT

The special feature of the sole is the integrated rotation point in the area of the inner metatarsus.

This point is the most severely strained part while walking. By reinforcing it, friction and thus fatigue is greatly reduced.



FAP® - FLEXIBLE ANTI PERFORATION

The flexible anti-penetration midsole made out of ceramic-coated fibers protects the feet reliably from penetrating objects.



EVERCUSHION® CUSTOM FIT MID

The anatomically shaped insole cushions optimally with every step. The specially coordinated arch support enables the foot to be positioned naturally in the shoe and stimulates the muscles when walking. Also available in the LOW and HIGH versions in a retail pack.

Developed by an orthopedic shoemaker for professional and leisure footwear.

64.317.0 ELEVATE KNIT GREEN LOW

S1P ESD HRO SRC

Protection fiberglass cap and flexible FAP® midsole

Plus TPU protection in the heel and toe area, metal free,

ESD, DGUV 112-191

SAFETY KNIT® Upper

Lining BreathActive functional lining

Footbed evercushion® CUSTOM FIT MID

Sole rubber sole URBAN with idCELL and Rotation Point,

300°C heat resistant

Sizes 6 - 12

















64.316.0 ELEVATE KNIT BLACK LOW

S1P ESD HR0 SRC

Protection fiberglass cap and flexible FAP® midsole

Plus TPU protection in the heel and toe area, metal free,

ESD. DGUV 112-191

SAFETY KNIT® **Lining** BreathActive functional lining

Footbed evercushion® CUSTOM FIT MID

Sole rubber sole URBAN with idCELL and Rotation Point.

300°C heat resistant

Sizes 6 - 12





















64.306.0 BLAZE KNIT LOW

S1P HR0 SRC

Protection fiberglass cap and flexible FAP® midsole

Plus TPU protection in the toe area, metal free, DGUV 112-191

Upper SAFETY KNIT®

Lining BreathActive functional lining

Footbed evercushion® CUSTOM FIT MID

rubber sole URBAN with idCELL and Rotation Point,

300°C heat resistant

Sizes 6 - 12



















63.318.0 DASH WHEAT MID

S3 HR0 SRC

 $\textbf{Protection} \quad \text{fiberglass cap and flexible FAP} \\ \text{midsole}$

Plus metal free, injected protection in the toe area,

DGUV 112-191

Upper nubuck leather

Lining BreathActive functional lining

Footbed evercushion® CUSTOM FIT MID

rubber sole URBAN with idCELL and Rotation Point,

300°C heat resistant 7 -11

Sizes









REDUCE. REUSE. RECYCLE.

FOR A BETTER WORLD





- high quality polyester fibers
- highly flexible and breathable
- lightweight and durable



EVERCUSHION® GREEN FOOTBED

- made from foam and tear-resistant polyester fibers
- breathable and cushioning
- improves the flexing action of the foot



FAP® GREEN ANTI-PERFORATION

- high tenacity and tear resistant textile fibres
- metal free, comfortable and flexible
- cold-insulating with a high level of moisture absorption





64.305.0 **VIVID GH LOW**

S1P ESD HR0 SRC

Protection fiberglass toe cap and metal free, flexible FAP® GREEN midsole

Plus comfortably padded collar and dust tongue, ESD, metal free, stretchable slip-on closure with pull-tab for easy entry

Upper SAFETY KNIT® GREEN

Lining BreathActive functional lining

Footbed evercushion® GREEN **Sole** rubber sole URBAN **Sizes** 3 - 12

























EFFORTLESS WORK

URBAN EFFECT

Urban street style as a performance safety shoe.

The new URBAN EFFECT styles are all about legendary classics and cult sneakers, but include the latest technologies from the fields of sports and safety footwear, such as the new sole construction with EFFECT.FOAM, which ensures optimal cushioning and energy return (70% above the standard) and the ultra-light FAP®lite penetration protection.

URBAN EFFECT gives everyday work an extra dose of dynamism and coolness.





RUBBER SOLE

The HRO rubber sole, which is heat-resistant up to 300°C, has a special sole profile that drains off liquids and thus optimizes the grip (SRC).



SANDWICH-MESH

Sandwich-Mesh is a particularly breathable material. The coarsemesh nylon fabric is extremely tear-resistant, offers good padding and shows no signs of fatigue in hard everyday work. The robust microfiber fabric is easy to care for, breathable, water and dirt repellent.



ROTATION POINT

The special feature of the sole is the integrated rotation point in the area of the inner metatarsus. This point is the most severely strained part while walking. By reinforcing it, friction and thus fatique is greatly reduced.



EFFECT.FOAM®

Tireless comfortable!

- 60% energy return
- 47% less impact on bones and joints*
- extremely lightweight
- permanently high level of comfort for fatique-free work
- * Dynamic energy absorption reduces the impacts to 1.6KN, the average for safety shoes is 3.0KN.



FAP®lite - FLEXIBLE ANTI PERFORATION

The latest generation of metal-free penetration protections:

- 50% lighter
- very high flexibility
- better cushioning and pressure
- cooling effect through breathability and sweat absorption





EVERCUSHION® CUSTOM FIT MID

The anatomically shaped insole cushions optimally with every step. The specially coordinated arch support enables the foot to be positioned naturally in the shoe and stimulates the muscles when walking. Also available in the LOW and HIGH versions in a retail pack.

Developed by the orthopedic shoemaker for professional and leisure footwear.



64.467.0 FRONTSIDE IVY LOW

S1P FSD HR0 SRC

64.464.0 FRONTSIDE LOW

S1P ESD HR0 SRC

fiberglass cap and flexible FAP®lite midsole

ESD, TPU heel protection, metal free, TPU eyelet element for additional strengthening

Sandwich-Mesh with microfibre **Lining** BreathActive functional lining

evercushion® CUSTOM FIT MID

Sole URBAN EFFECT Triple density - 300°C heat resistant rubber outsole with rotation point, two-layered midsole of EVA and continuously high performance $\ensuremath{\mathsf{EFFECT}}.\ensuremath{\mathsf{FOAM}}$ for excellent cushioning and energy return (70% above the

Sizes LOW: 6 - 11

IVY LOW: 6 - 12

























64.465.0 AIRTWIST BLACK LOW

S3 ESD HR0 SRC

64.462.0 AIRTWIST BLUE LOW

S3 ESD HR0 SRC

fiberglass cap and flexible FAP®lite midsole ESD, reflecting elements, TPU heel protection, metal free,

TPU eyelet element for additional strengthening

hydrophobic suede leather

BreathActive functional lining evercushion® CUSTOM FIT MID Footbed

URBAN EFFECT Triple density - 300°C heat resistant rubber outsole with rotation point, two-layered midsole of EVA and continuously high performance EFFECT.FOAM

for excellent cushioning and energy return (70% above the

6 - 12 Sizes























Progressive, incomparably comfortable and durable - that's the new EFFECT.FOAM® midsole.

Excellent cushioning and energy return support the muscles and guarantee a remarkable joint relief.

The special thing about EFFECT.FOAM® is the consistently high level of comfort, because EFFECT.FOAM retains its cushioning and energy return properties over time, for fatigue-free work.



ENERGY RETURN

EFFECTFOAM 1.6KN 1KN 2KN 3KN 4KN

AHEAD OF TIME TECHNICS LINE

The TECHNICS LINE is characterized by high flexibility and lightweight construction. The basis of this premium safety shoe line is the naturalFLEXMOTION® sole architecture. It introduces the "natural running" concept into performance safety footwear. The Waffle profile of the sole offers best possible grip, especially on industrial flooring.





ERGONOMIC LAST SHAPE

The ergonomically shaped last ensures a better wearing comfort.



BREATHACTIVE

The micro-channel system of this multi-layered lining provides a better breathability and moisture management during sweat-inducing work.



iCELL

The iCELL element in the heel area improves cushioning while enhancing the shoe's stability, alignment and comfort.lt protects the foot against shocks and bumps in the heel area.



NATURAL FLEX MOTION®

The directly attached double density PU sole ensures flexibility like never before and introduces the "natural running" concept into perfomance safety footwear.



FAP® - FLEXIBLE ANTI **PERFORATION**

The flexible anti-penetration midsole made out of ceramic-coated fibers protects the feet reliably from penetrating objects.



EVERCUSHION® CUSTOM FIT MID

The anatomically shaped insole cushions optimally with every step. The specially coordinated arch support

enables the foot to be positioned naturally in the shoe and stimulates the muscles when walking. Also available in the LOW and HIGH versions in a retail pack.

Developed by an orthopedic shoemaker for professional and leisure footwear.



63.420.0 KRYPTON BLUE MID

S3 ESD SRC

fiberglass cap and flexible FAP® midsole Plus ESD, toe cap protection, TPU heel protection,

metal free, DGUV 112-191

Upper oiled nubuck leather

Lining BreathActive functional lining

Footbed evercushion® CUSTOM FIT MID

Sole double density PU sole naturalFLEXMOTION® with

iCELL element, very flexible, extreme cushioning

and slip resistant

Sizes 7 - 14

















64.412.0 NIOBE BLUE WNS LOW

S3 ESD SRC

steel cap and flexible FAP® midsole

Plus ESD, toe cap protection, DGUV 112-191

smooth full leather

Lining BreathActive functional lining Footbed evercushion® CUSTOM FIT MID

Sole double density PU sole naturalFLEXMOTION® with

iCELL element, very flexible, extreme cushioning

and slip resistant

Sizes 3 - 8





















NEXT LEVEL OF CUSHIONING

MOTION PROTECT

The new definition of the sport-inspired performance safety shoe line MOTION PROTECT is the perfect symbiosis of cushioning, energy return and design. A new feature is the sole construction with the innovative IMPULSE.FOAM® midsole with anti-fatigue technology for work without tiredness. Due to this new material, the wearer feels the comfort of shock-absorption during walking together with stability and dynamic energy return.





RUBBER SOLE MOTION

The 300°C heat resistant HRO rubber outsole is inspired by the latest running shoe technology. The antislip sole profile with its diagonal flex grooves ensures optimum flexibility and maximum traction (SRC)



IMPULSE.FOAM® MIDSOLE

The intelligent midsole made of IMPULSE.FOAM® reacts to every step with an energy impulse. As a result, the IMPULSE.FOAM® not only returns up to 55% of the energy, but also ensures maximum cushioning. excellent stability and long-lasting comfort.



TORSION CONTROL ELEMENT

The TPU torsion control element in the middle of the sole supports the natural flexing action of the foot while walking and provides a better support and stability for the feet.



FAP® - FLEXIBLE ANTI PERFORATION

The flexible anti-penetration midsole made out of ceramic-coated fibers protects the feet reliably from penetrating objects.



EVERCUSHION® BA

The open-cell foam of polyurethane transports moisture away from the foot and ensures in combination with the waterabsorbing and antibacterial covered fabric, a pleasant foot climate. As all evercushion® footbeds, this sole offers a permanent cushioning without loosing its elasticity.



63.388.0 **VELOCITY 2.0 YELLOW MID**

S3 ESD HR0 SRC

fiberglass cap and flexible FAP® midsole Plus ESD, metal free, toe cap protection,

reflective elements, heel support

high quality smooth full leather with TPU strengthening Upper **Lining** BreathActive functional lining

Footbed evercushion® BA

Sole rubber sole MOTION IMPULSE Triple density - 300°C

heat and slip-resistant rubber outsole with

IMPULSE.FOAM® midsole in two different densities for maximum cushioning, stability and comfort

Sizes 6 - 12





















S1 HR0 SRC

Protection steel cap

cushioning IQ.CELL integrated in the heel area, TPU protection in the toe and heel area

SAFETY KNIT®

Lining BreathActive functional lining

evercushion® MISS

Sole rubber sole MISS SAFETY MOTION with Torsion

Control System, 300°C heat resistant

Sizes 3 - 8

















INFINITE POWER. MAXIMUM CONTROL.

MOTION CL

The styles of the MOTION CL line are the perfect combination of cushioning, energy return and stability with the athletic design of PUMA SAFETY. Intelligent, new features, such as the unique torsion control element POWER PLATE

integrated in the sole optimizes the rebound effect of the IMPULSE.FOAM® and thus increases comfort to a new level.





RUBBER SOLE

The unique waffle pattern of the up to 300°C heat-resistant (HRO) rubber sole quarantees perfect slip resistance (SRC) and has self-cleaning properties (mud release).



IMPULSE.FOAM® MIDSOLE

The intelligent midsole made of IMPULSE.FOAM® reacts to every step with an energy impulse. As a result, the IMPULSE.FOAM® not only returns up to 55% of the energy, but also ensures maximum cushioning. excellent stability and long-lasting



POWER PLATE

The POWER PLATE due to its size and shape is a unique torsion control element in a safety shoe and extends from the middle of the sole to the heel. It supports the stability of the entire foot, increases the energy return effect of the IMPULSE.FOAM® midsole and supports with every step the natural rolling movement of the foot.



FAP®lite - FLEXIBLE ANTI PERFORATION

The latest generation of metal-free penetration protections:

- 50% lighter
- very high flexibility
- better cushioning and pressure
- cooling effect through breathability and sweat absorption



comfort.

EVERCUSHION® CUSTOM FIT MID

The anatomically shaped insole cushions optimally with every step. The specially coordinated arch support enables the foot to be positioned naturally in the shoe and stimulates the muscles when walking. Also available in the LOW and HIGH versions in a retail

Developed by the orthopedic shoemaker for professional and leisure footwear.

64.452.0 CHARGE GREEN LOW

S1P ESD HRO SRC

fiberglass cap and flexible FAP®lite midsole ESD, non-metallic, TPU toe cap and heel protection, TPU eyelet element for additional reinforcement

SAFETY KNIT® Upper

Lining BreathActive functional lining Footbed evercushion® CUSTOM FIT MID

Sole rubber sole MOTION CL - 300°C heat and slip-resistant rubber outsole with IMPULSE.FOAM® midsole and POWER PLATE element for maximum

cushioning, stability and comfort

Sizes 6 - 11



























ENERGY RETURN

Return of 55% of landing energy



CONSTANT SUPPORT

All-day comfort and stability.



ENERGY ABSORPTION

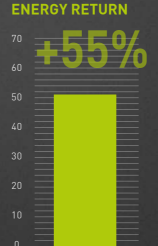
70 % higher energy absorption than the norm EN ISO 20345



DYNAMIC FLEX

Grooved outsole pattern flexes with every step.

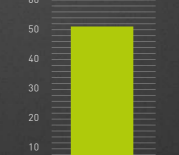




IMPULSE.F0AM®

ENERGY ABSORPTION





STYLE MEETS SAFETY

METRO PROTECT

Should a safety shoe always look like a safety shoe?

No, the METRO PROTECT line stands for stylish yet highly protective footwear with a clear lifestyle inspiration which perfectly fits into our modern working environment. Contrasting colours, the directly injected PUMA





METRO SOLE

For the first time in safety footwear, the unique full TPU outsole provides special features you only know from high quality football shoes. For example a slim sole design, high durability, top grip (SRC) and great flexibility. The drawn up scuff cap avoids abrasion of the leather in the toe area, also when you are working on your knees.



FAP® - FLEXIBLE ANTI PERFORATION

The flexible anti-penetration midsole made out of ceramic-coated fibers protects the feet reliably from penetrating objects.



UPPER

We use high quality materials to combine superior comfort with best performance in the METRO PROTECT collection. It's a fusion of safety and



idCELL

The idCELL element in the heel area consists of a very soft, shock absorbing EVA material. It perfectly absorbs impacts and shocks when the heel strikes the ground.



EVERCUSHION® PRO

The structure of the evercushion® pro insole provides lightweight cushioning from the beginning until the end of the movement, thus relieving the pressure zones. Its durable fabric cover and the perforated area at the forefoot ensure both breathability and







64.275.0 **RIO BLACK LOW**

S3L F0 SR

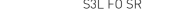
Protection aluminium cap and flexible FAP® midsole Plus toe cap protection and HeelTec support **Upper** hydrophobic suede leather

Lining BreathActive functional lining

Footbed evercushion® pro Sole TPU-Sole METRO PROTECT with idCELL

Sizes





63.225.0 **RIO BLACK MID** S3L F0 SR

Protection aluminium cap and flexible FAP® midsole **Plus** toe cap protection and HeelTec support

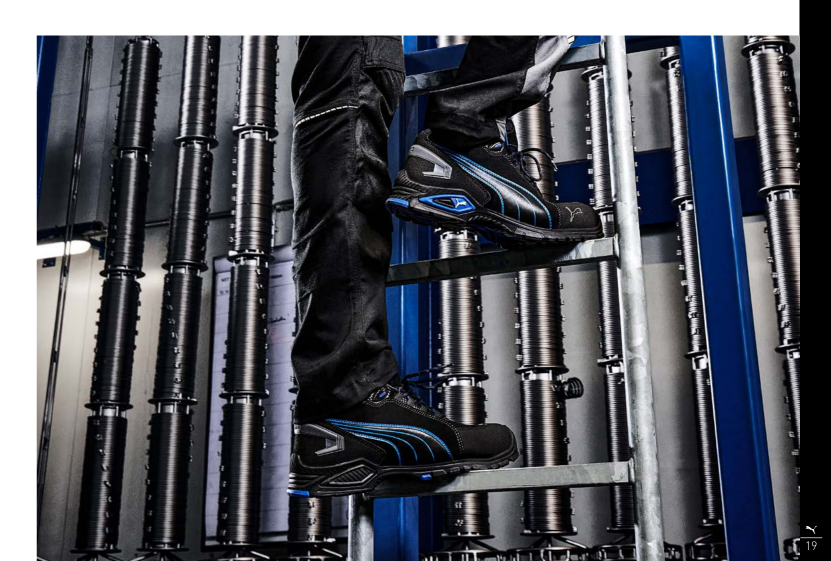
Upper hydrophobic suede leather **Lining** BreathActive functional lining Footbed evercushion® pro

TPU-Sole METRO PROTECT with idCELL

Sizes







64.020.0 Available from SPRING 24

CLASSIC GOES SAFETY

HERITAGE

These iconic vintage sneakers and basketball-inspired styles have been popular for decades. Now they are finally available as safety shoes. The HERITAGE styles combine innovative technologies such as the PUMA SAFETY idCELL, the excellently slip-resistant rubber outsole withspecial herringbone pattern and the evercushion® RELIEF footbed for outstanding wearing comfort with reliable safety.





RUBBER SOLE HERITAGE

The 300°C heat-resistant rubber outsole has an excellently slip resistant herringbone pattern with optimum grip. The softer rubber midsole grants underfoot cushioning and shock absoption. By increasing the rotation point, friction and thus fatigue are greatly reduced. The wide frame ensures optimum stabilization.



idCELL

The idCELL elements in the heel and toe area consists of a very soft, shock absorbing EVA material. It significantly absorbs impacts and shocks when the heel strikes the ground and therefore reduces fatique.



ROTATION POINT

The special feature of the sole is the integrated rotation point in the area of the inner metatarsus. This point is the most severely strained part while walking. By reinforcing it, friction and thus fatique is greatly reduced.



FAP® - FLEXIBLE ANTI PERFORATION

The flexible anti-penetration midsole made out of ceramic-coated fibers protects the feet reliably from penetrating objects.



EVERCUSHION® RELIEF FOOTBED

Maximum performance for your work shoes. The evercushion® RELIEF footbed consists of two different layers that fit together precisely. The upper layer is made from memory foam and adapts perfectly to the shape of the foot, offering cushioning just where it's most needed. The bottom layer is made of evercushion® foam and provides optimum pressure relief and durable cushioning. A specially adapted arch support keeps the foot in a natural position inside the shoe and stimulates the muscles while walking. The wavy grooves on the bottom stop the footbed from sliding inside the shoe.















63.005.0 FRONTCOURT BLK/WHT/RED MID

S3L ESD F0 HR0 SR

64.020.0 FRONTCOURT BLK/WHT/RED LOW

S3L ESD F0 HR0 SR

fiberglass cap and flexible FAP® midsole ESD, idCELL, ROTATION POINT Upper smooth leather

BreathActive functional lining Linina evercushion® RELIEF

> HERITAGE sole - 300 °C heat resistant rubber outsole with excellently slip resistant herringbone pattern and

Sizes MID: 3 - 14 LOW: 3 - 14















S1PL ESD F0 HR0 SR

fiberglass cap and flexible FAP® midsole Plus ESD, idCELL, ROTATION POINT

high quality suede leather **Lining** BreathActive functional lining Footbed evercushion® RELIEF

Sole HERITAGE sole - 300 °C heat resistant rubber outsole with excellently slip resistant herringbone pattern and

Sizes 3 - 13













64.001.0 ICONIC SUEDE BLACK LOW

S1PL ESD F0 HR0 SR

Protection fiberglass cap and flexible FAP® midsole ESD, idCELL, ROTATION POINT

Upper high quality suede leather **Lining** BreathActive functional lining Footbed evercushion® RELIEF

Sole HERITAGE sole - 300 °C heat resistant rubber outsole with excellently slip resistant herringbone pattern and

Sizes 3 - 14















fiberglass cap and flexible FAP® midsole Plus ESD, idCELL, ROTATION POINT high quality suede leather **Lining** BreathActive functional lining

Footbed evercushion® RELIEF **Sole** HERITAGE sole - 300 °C heat resistant rubber outsole with excellently slip resistant herringbone pattern and

Sizes 6 - 13



WHERE ROUGH MEETS TOUGH

HEAVY DUTY

Experience the perfect balance between toughness, style, comfort and uncompromising safety.

The HEAVY DUTY line combines seamlessly blending rugged durability with stylish design and unmatched protection to withstand the roughest working conditions. Engineered with latest technology and innovative materials allowing you to focus on what truly matters – your work and your passion.





HEAVY DUTY SOLE

COA.TEX®

MEMBRANE

stagnant moisture.

CTX® WATERPROOF

We use an extremely durable water resistant and breathable high-tech

CTX® membrane. Its microporous

fabric structure protects feet from

The outdoor-inspired sole is meticulously designed to meet the highest safety standards while providing the utmost comfort. Trust in its exceptional oil and slipresistant octopus pattern, ladder grip and its direct attached Polyurethane midsole to enhance your performance and keep you safe during your job.



WHYPRO ODDER CONTROL

EVERCUSHION® MAX

Maximum comfort and a perfect fit thanks to the cushioning, breathable and moistureregulating evercushion® MAX footbed. The textile surface is not only non-slip, but also has an antibacterial HYPRO ODOR CONTROL treatment that reliably combats unpleasant odours. The foot receives perfect support from the longitudinal arch support. Pressure points are reduced and stress on feet, ankles and knees is minimized. Support you need for your best performance at work.



PU MIDSOLE

The directly injected lightweight PU midsole provides shock absorption across the whole foot.



SCUFF CAP

Extra high scuff cap for wearers who kneel a lot during their work.













63.271.0 IRON HD BROWN MID

S3S F0 LG SR

 $\textbf{Protection} \quad \text{fiberglass toe cap and flexible FAP} \\ \text{midsole}$

Plus heel counter for extra stability and protection, ladder grip
Upper premium oiled full grain leather

Lining BreathActive functional lining

Footbed evercushion® MAX

Sole HEAVY DUTY - oil resistant, TPU outsole with slip

resistant octopus pattern for enhanced grip (selfcleaning),

cushioning PU midsole and scuff cap

Sizes 6 - 13



63.270.0 **ROCK HD CTX MID**

S7S F0 LG SR

Protection fiberglass toe cap and flexible FAP® midsole

Plus heel counter for extra stability and protection, ladder grip

Upper robust and breathable nylon with microfibre

Lining breathable functional lining with COA.TEX® membrane **Footbed** evercushion® MAX

Sole HEAVY DUTY - oil resistant, TPU outsole with slip

resistant octopus pattern for enhanced grip (selfcleaning), cushioning PU midsole and scuff cap

cushioning PO midsole and Sculi

Sizes 6 -



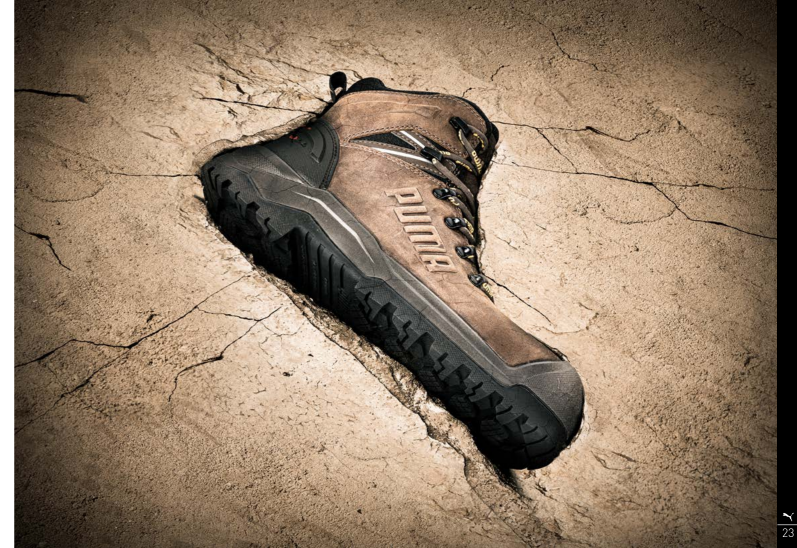


















20.450.0 **EVERCUSHION® PRO FOOTBED**

Desciption continuous form-stable footbed with special honeycomb structure, breathable, quick drying, anatomically formed, shock absorbing element in the heel area, antistatic

Material Polyurethane

Sizes 6 - 12



20.451.0 **EVERCUSHION® PLUS FOOTBED**

Desciption performance footbed of low density cellular polyurethane and PORON®, protects the heel of the foot providing superior cushioning and shock absorption, extra cushioning due to PORON®, long-lasting comfort

Material Polyurethane and PORON®

Sizes 4 - 13



