

Hoffmann Group Kontext Strain Stra

puma-safety.com



designed for protecting from open eletrical circuits up to 18.000 volts under dry conditions. They meet or exceed ASTM F2413-18 and ASTM F2412-18a*



STATIC DISSIPATIVE These shoes reduce the accumulation of static electricity by conducting the body charge to the properly grounded flooring system. They meet SD Static Dissipative ASTM F2413-18 and ASTM F2412-18a requirements.



SLIP RESISTANT The outsole is slip resistant, which means that the wearer will not skid when he walks



At least for a short contact these outsoles are heat resistant up to 572°F. That 's pretty hot.



BREATHABLE Breathable materials protect against overheating by balancing the foot temperature during work. Your feet clever moisture management that lets will feel fresh and less tired. water out but not in.



WATERPROOF It will keep your feet dry but without this rubber boot feeling due to the



WATER RESISTANT These styles are constructed for keeping the foot dry from outside while it is breathactive from inside. So they are well dry during the work.



METAL FREE Sometimes you need a shoe without any metallic parts, thus allowing you to pass through metal detectors.



COMFORTABLE FIT Extra comfort due to more freedom of toes



BIG SIZES For all working big foots: these models are available up to size 14.



LADIES SIZE We adapted the models to better fit women's foot shapes



LIGHTWEIGHT Special materials and their processing make the shoe particularly lightweight. The result is an even higher wearing comfort.



IQ.CELL The gel pad built into the heel area was developed to provide essential shock absorption plus energy return.

SAFETY TOE MODELS: ASTM F2413-18 and ASTM F2412-18a

All PUMA SAFETY safety shoes meet or exceed the highest ASTM standards for toe impact I/75 and compression C/75 protection.

SOFT TOE MODELS: ASTM F2892-18

ASTM F2913-19 and F3445-21

All PUMA SAFETY shoes meet ASTM F2913-19 non-slip testing standards and ASTM F3445-21.

PUMA SAFETY & THE ENVIRONMENT

All PUMA SAFETY products are developed, manufactured and distributed by ISM/PUMA SAFETY SHOES, a family run company based in Lippstadt since 1930. ISM is a leading European provider in the safety and protective gear business. As a PUMA SE license partner since 2002, ISM's production sites are regularly audited under the principles of PUMA S.A.F.E. to ensure that fair working

conditions are kept in all factories.

ISM acknowledges its responsibility not only towards its customers and business partners but also towards the environment.

Therefore ISM follows the principle of sustainable development. We are proud to say that all our products are PVC free. ISM is aware that continuous improvements are required to live up to our environmental accountability and is working ard to reduce its CO² footprint.

PUMA S.A.F.E.

Under the banner of PUMA S.A.F.E. (Social Accountability and Fundamental Environmental Standards), PUMA is encompassing issues of human rights, product safety and ecological concerns and combining them with new initiatives that will drive the company to cleaner, greener, safer and more sustainable systems and practices. In addition, transparent and constructive dialogues with stakeholders, supply partners, and non-governmental organizations (NGOs) such as the Fair Labor Association have ensured that the PUMA Code of Ethics and Code of Conduct are observed and audited in workplaces worldwide.



2



ΜΟΤΙ

NEW

SCUFF CA

NE

MISS

CONTENTS

COLLECTION OVERVIEW	 Page	4
HERITAGE	 Page	6
MOTO PROTECT	 Page	8
URBAN EFFECT	 Page	9
URBAN PROTECT	 Page	10
MOTION CL	 Page	11
ON PROTECT 2.0	 Page	13
METRO PROTECT	 Page	14
SCUFF CAPS EVO	 Page	15
PS EVO SOFT TOE	 Page	17
HEAVY DUTY	 Page	18
SAFETY MOTION	 Page	20

COLLECTION OVERVIEW

MID

ASTM EH SR

page 6

640145

LOW

ASTM EH SR

page 7

643935 FUSE KNIT BLACK WNS

LOW

ASTM EH SR

page 20

643195

FRONTSIDE BLACK GREY

WNS LOW

ASTM SD SR

page 10

630685

TORNADO BROWN WNS

CTX 6"

ASTM EH WP SR

page 16





640215 FRONTCOURT BLK/ WHT/ FRONTCOURT BLK WNS **RED WNS LOW** ASTM EH SR page 6





640105 ICONIC BLACK WNS LOW ASTM SD SR page 7

640115 ICONIC SUEDE BLACK WNS LOW ASTM EH SR page 7



640125 ICONIC SUEDE GREY WNS LOW ASTM SD SR page 7

642915 **CELERITY KNIT PINK** WNS LOW

ASTM SD SR

page 22

643955

STEPPER 2.0 WNS LOW

ASTM EH SR

page 21



640135 ICONIC SUEDE RED WNS ICONIC SUEDE PINK WNS LOW ASTM EH SR page 7

643905 FUSE KNIT BLUE WNS

LOW

ASTM EH SR

page 20

633895

STEPPER 2.0 WNS MID

ASTM EH SR

page 21



642855 VELOCITY BLACK WNS LOW ASTM SD SR page 22



642925 CELERITY KNIT BLACK WNS LOW ASTM SD SR page 22

Contraction in



643945 DEFINE BLACK WNS LOW ASTM SD SR page 20



643965 VELOCITY 2.0 BLACK WNS LOW ASTM SD SR





643125 FRONTSIDE BLACK PINK WNS LOW ASTM EH SR page 10



FRONTSIDE GREY PINK WNS LOW ASTM EH SR page 10



630675 CONQUEST BLACK WNS CTX HIGH ASTM EH WP SR page 15



630565 CONQUEST WHEAT WNS CTX HIGH ASTM EH WP SR page 15









630065

FRONTCOURT BLK MID

ASTM EH SR

page 6

640025 ICONIC SUEDE NAVY LOW

ASTM EH SR

page 7

643415

TOURING BLACK LOW

ASTM EH SR

page 8

644555

CHARGE ORANGE LOW

ASTM EH SR

page 11

633875

RUSH 2.0 MID

ASTM SD SR

page 13



640005

ICONIC BLACK LOW

ASTM SD SR

page 7

643035

FRONTSIDE

GREY BLUE LOW

ASTM EH SR

page 10

643445

TOURING BLACK SUEDE

LOW

ASTM EH SR

page 8

644545

CHARGE BLACK LOW

ASTM SD SR

page 11

643835

FUSE MOTION 2.0 BLACK LOW

ASTM SD SR

page 13

NEW

630055 FRONTCOURT BLK/ WHT/ RED MID ASTM EH SR page 6



640205

RED LOW

ASTM EH SR

page 6

640045

ICONIC SUEDE RED LOW

ASTM EH SR

page 7

643185

FRONTSIDE

BLACK GREY LOW

ASTM SD SR

page 10

632635

TOURING BLUE MID

ASTM EH SR

page 8

643855

VELOCITY 2.0 BLUE LOW

ASTM SD SR

page 13

644625

AIRTWIST BLUE LOW

ASTM EH SR

page 9

NEW

630075 FRONTCOURT BLK/ WHT/ FRONTCOURT BLUE/BLK MID ASTM SD SR page 6

640035

ASTM SD SR

page 7

643165

ELEVATE KNIT BLACK LOW

ASTM SD SR

page 10

643465

TOURING GREY LOW

ASTM EH SR

page 8

643845

VELOCITY 2.0 BLACK

LOW

ASTM SD SR

page 13

644655

AIRTWIST BLACK LOW

ASTM EH SR

page 9



640275 FRONTCOURT BLUE/BLK LOW ASTM SD SR page 6

640015

ASTM EH SR

page 7

632615

TOURING BLACK MID

ASTM EH SR

page 8

644495

SPEED BLK/RED LOW

ASTM EH SR

page 11

633805

VELOCITY 2.0 BLACK MID

ASTM SD SR

page 13

642715

AMSTERDAM LOW

ASTM SD SR

page 14

ICONIC SUEDE GREY LOW ICONIC SUEDE BLACK LOW



630745

CONQUEST STONE CTX

HIGH

ASTM EH WP SR

page 15

630265

TANAMI BROWN 6"

ASTM EH SR

page 16



630735 CONQUEST BROWN CTX HIGH CONQUEST BLACK CTX HIGH ASTM EH WP SR ASTM EH WP SR page 15





630725 CONQUEST WHEAT CTX HIGH ASTM EH WP SR page 15

630655

page 16



630345

TANAMI BLACK 6" ASTM EH SR page 16





632735 GRANITE HD MT 6" ASTM EH WP SR page 18



630915 CONQUEST BROWN SOFT



630935 T0E 6"







TOE CTX HIGH ASTM EH WP SR page 17



ASTM EH SR page 17





TANAMI BROWN SOFT







NEW

632715



IRON HD 6"

ASTM EH WP SR page 18







630925

TOE CTX 6"

ASTM EH WP SR

page 17

TORNADO BROWN SOFT

SOFT TOE





TORNADO BROWN CTX 6" ASTM EH WP SR page 16



632705 **ROCK HD 6**" ASTM EH WP SR page 18



630905 CONQUEST BLACK SOFT TOE CTX HIGH ASTM EH WP SR page 17



630945 TANAMI BLACK SOFT TOE 6" ASTM EH SR page 17



HERITAGE. CLASSIC GOES SAFETY.

pumm

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 slipresistant rubber outsole with special herringbone pattern and the evercushion® RELIEF footbed for outstanding wearing comfort with reliable safety.

RUBBER SOLE HERITAGE

The 572°F heat-resistant rubber outsole has an excellently slip resistant herringbone pattern with optimum grip. The softer rubber midsole grants underfoot cushioning and shock absorption. By increasing the rotation point, friction and thus fatigue are greatly reduced. The wide frame ensures all around perfect stabilization.

idCELL

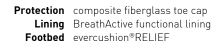
The large idCELL elements in the heel and forefoot area consist of a very soft, shock absorbing EVA material. They perfectly absorb impacts and shocks e.g. when the heel strikes the ground.

ROTATION POINT

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

EVERCUSHION® RELIEF

Maximum performance for your work shoes. The contoured evercushion[®] RELIEF footbed follows the shape of the foot and ensures pressure relief. A specially coordinated arch support enables the foot to be positioned naturally in the shoe and stimulates the muscles when walking. A layer of a particularly soft and stable foam provides extra cushioning and thus superior shock absorption. Grooves on the underside of the insole ensure that the sole does not slip in the shoe. Comfort and support to get your job done.













Outsole 572°F heat-resistant rubber outsole with excellently slip resistant herringbone pattern and idCELL elements



- ් 640205 FRONTCOURT BLK/ WHT/ RED LOW ASTM EH SR
- Q 640215

FRONTCOURT BLK/ WHT/ RED WNS LOW ASTM EH SR

Upper	smooth le	eather
Sizes	MEN	7 - 12, 13, 14, 15
Sizes	WOMEN	5 - 10, 11

<u>a</u>

630055

FONTCOURT BLK/ WHT/ RED WNS MID ASTM EH SR

Upper Sizes

smooth leather 7 - 12, 13, 14, 15

≥∆e WATER RESI



640275

FRONTCOURT BLUE/BLK LOW ASTM SD SR

630075

FRONTCOURT BLUE/BLK MID ASTM SD SR

Upper Sizes

smooth leather 7 - 12, 13, 14, 15

<u>≥</u>



J 630065 FRONTCOURT BLK MID ASTM EH SR ♀ 630085

FRONTCOURT BLK WNS MID ASTM EH SR

smooth leather Upper MEN 7 - 12, 13, 14, 15 Sizes **WOMEN** 5 - 10, 11 Sizes

WATER RESISTANT BIG SIZES





ohhei	SHIUULII LE	ather
Sizes	MEN	7 - 12, 13, 14, 15
Sizes	WOMEN	5 - 10, 11

WATER RESISTANT BIG SIZES \mathbb{A}



640025

ICONIC SUEDE NAVY LOW ASTM EH SR

high quality suede leather 7 - 12, 13, 14, 15 Upper Sizes



♂ 640015 ICONIC SUEDE BLACK LOW ASTM EH SR

Q 640115 ICONIC SUEDE BLACK WNS LOW ASTM EH SR

Upper high quality suede leather Sizes MEN 7 - 12, 13, 14, 15 Sizes WOMEN 5 - 10, 11









- ് 640045 ICONIC SUEDE RED LOW ASTM EH SR
- Q 640135 ICONIC SUEDE RED WNS LOW ASTM EH SR

Upper high quality suede leather Sizes MEN 7 - 12, 13, 14, 15 Sizes WOMEN 5 - 10, 11





് 640035 ICONIC SUEDE GREY LOW ASTM SD SR Q 640125

ICONIC SUEDE GREY WNS LOW ASTM SD SR

Upper	high qualit	y suede leather
Sizes	MEN	7 - 12, 13, 14, 15
Sizes	WOMEN	5 - 10, 11

BIG SIZES SD



640145 ICONIC SUEDE PINK WNS LOW ASTM EH SR

<u>∼</u> 7

Upper high quality suede leather Sizes 5 - 10, 11



MOTO PROTECT. TAKE THE POLE POSITION.



The new generation MOTO PROTECT - even more performance and motorsport feeling at work. The dual density polyurethane sole with cushioning midsole and stabilizing MTSP torsion control element ensures an absolutely safe and comfortable step. The inner lacing and the drivers heel support the perfect mix of ultimate performance, comfort and motorsport look.

MOTO PROTECT SOLE

The non-slip, cushioning dual density polyurethane sole is pure motorsport. As with a tire tread, fluids are drained and grip is optimized on every surface. The MTSP Torsion Control element provides additional stability.

DRIVERS HEEL

The rounded and raised outsole in the heel area, inspired by motorsport, supports the natural rolling movement of the foot and protects against heavy abrasion, especially when driving a car or truck.

MTSP TORSION CONTROL ELEMENT

The extra long and distinctive MTSP torsion control element increases the stability over the entire foot. It ensures an active drive and dynamic running

UPPER

We use high quality, durable materials (e.g. hydrophobic suede leather) that are both water and abrasion resistant.

PU MIDSOLE

The direct attached lightweight PU midsole gives underfoot cushioning, shock absorption and insulation from uneven ground.



EVERCUSHION® PLUS

This high performance footbed uses a combination of low density cellular Polyurethane and PORON[®] to protect the heel of the foot providing superior cushioning and shock absorption. The extra cushioning of PORON[®] brings long-lasting comfort and performance in a durable material that withstands even the toughest daily wear.

Protection composite-fiberglass toe cap BreathActive functional lining Lining Footbed evercushion® plus Shank MTSP torsion control element













Midsole Outsole

PU midsole dual density PU sole, slip resistant with DRIVERS HEEL

643415

TOURING BLACK LOW ASTM EH SR

632615

TOURING BLACK MID ASTM EH SR



non-metallic, internal lacing without protruding Plus elements for a particularly slim design, reinforcement in the area of the ankle joints smooth full grain leather Upper 7.8 - 12.13 Sizes

643445

TOURING BLACK SUEDE LOW ASTM EH SR

Plus non-metallic, internal lacing without protruding elements for a particularly slim design hvdrophobic suede leather Upper Sizes 7, 8 - 12, 13

632635 TOURING BLUE MID ASTM EH SR

non-metallic, internal lacing without protrudingelements Plus for a particularly slim design, reinforcement in the area of the ankle joints hydrophobic nubuck leather Upper 7, 8 - 12, 13 Sizes

643465 TOURING GREY LOW ASTM EH SR

Plus	non-metallic, internal lacing without protruding elements for a particularly slim design,
	reinforcement in the area of the ankle joints
Upper	hydrophobic suede leather
Sizes	7, 8 - 12, 13

URBAN EFFECT. EFFORTLESS WORK.



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). URBAN EFFECT gives everyday work an extra dose of dynamism

RUBBER OUTSOLE

The 572°F heat-resistant rubber sole has a special sole profile that drains off liquids and thus optimizes the grip. By increasing the point of rotation, friction and thus fatigue are greatly reduced.

EXTERNAL TPU HEEL COUNTER

This element offers protection and helps mantain a correct ergonomic walking posture by providing additional support.

EFFECTFOAM EFFECT.FOAM®

Tireless comfortable!

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

EVERCUSHION[®] BA+

Maximum performance for your work shoes. The contoured evercushion[®] BA+ footbed follows the shape of the foot and ensures a natural position, pressure relief and muscle stimulation. It is made of two layers of breathable foamed polyurethane in different densities with extra cushioning material in the critical heel and ball area for superior shock absorption. An odor-resistant, sweat-wicking and non-slippery fabric covers the whole footbed. Excellent comfort and support to get your job done.

ROTATION POINT

reduced.

The special feature of the sole is the

in the area of the inner metatarsus is

the most severely strained part while

point, friction and thus fatigue is greatly

walking. By reinforcing the rotation

integrated rotation point. This point



Progressive, incomparably comfortable and durable - that's the new EFFECT.FOAM[®] midsole. Excellent cushioning and energy return support the muscles, guarantee a remarkable joint relief and provide constant pleasant comfort. The special thing about EFFECT.FOAM® is the consistently high level of comfort, because the high-quality material remains powerful, for fatigue-free work and constant high performance.



1KN 2KN 3KN 4KN



644655 AIRTWIST BLACK LOW ASTM EH SR

Protection composite-fiberglass toe cap

Plus	reflecting elements, TPU heel counter for support and
	protection, TPU eyelet element for additional strengthening
Upper	hydrophobic microfiber
Lining	BreathActive functional lining
Footbed	evercushion® BA+
Midsole	EVA and continuously high performance EFFECT.FOAM®
	for excellent cushioning and up to 60% energy return
Outsole	rubber sole, abrasion, oil & slip resistant,
	572°F heat resistant with rotation point
Sizes	7,8 - 12, 13













URBAN PROTECT.

INSPIRED BY RETRO DESIGN.

inspired by retro design - Due to the world cup in the sixties, the successful PUMA KING model got a high level of fame. Its design is still up-to-date, so 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 technical standards.

RUBBER OUTSOLE

This hard-wearing 572°F heat- and oil-resistant rubber outsole has a distinctive tread design with channels to clear fluids — for optim<u>um slip</u> resistance. Due to the reinforcement of the rotation point, friction and thus signs of fatigue can be significantly reduced.

EVA MIDSOLE

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

idCELL

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.

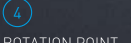
Protection composite-fiberglass toe cap BreathActive functional lining Lining Footbed evercushion® BA+ lightweight EVA midsole with idCELL Midsole











ROTATION POINT

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

COMFORT FOOTBED

The anatomically shaped footbed provides optimal cushioning with every step. The specially designed arch support enables the foot to be naturally positioned in the shoe and stimulates the muscles when walking.





Outsole

Sizes

rubber sole, abrasion, oil & slip resistant, 572°F heat resistant with rotation point 7, 8-12, 13, 14





643035 FRONTSIDE GREY BLUE LOW ASTM EH SR

metal free, TPU protection in the toe area Plus Sandwich-Mesh with microfibre Upper Sizes 7, 8-12, 13, 14



♂ 643185 | ♀ 643195 FRONTSIDE BLACK GREY LOW ASTM SD SR

Plus metal free, TPU protection in the toe area **Upper** Sandwich-Mesh with microfibre Sizes MEN 7, 8-12, 13, 14 Sizes WOMEN 5, 6-10, 11

 \mathbb{A}

643085 FRONTSIDE GREY PINK WNS LOW ASTM EH SR

643125 FRONTSIDE BLACK PINK WNS LOW ASTM EH SR

Plus Upper Sizes

metal free, TPU protection in the toe area Sandwich-Mesh with microfibre 5,6-10,11

643165 **ELEVATE KNIT BLACK LOW** ASTM SD SR

Plus metal free, TPU protection in the toe area SAFETY KNIT® Upper 7 - 13, full sizes Sizes





MOTION CL.

INFINITE POWER. MAXIMUM CONTROL.



The styles of the MOTION CL line are the perfect combination of cushioning, energy return and stability with the athletic design of PUMA SAFETY. 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 OUTSOLE

(1)

The unique waffle pattern of the up to 572°F heat resistant rubber sole guarantees perfect slip resistance and has self-cleaning properties (mud release).

SAFETYKNIT SAFETY KNIT®

STEP IN COMFORT - The highly flexible fabric adapts perfectly to the foot and fits like a sock. The SAFETY KNIT[®] upper, a mixture of high quality synthetic fibres, offers high flexibility, resistance and breathability.

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.



Maximum performance for your work shoes. The contoured evercushion[®] BA+ footbed follows the shape of the foot and ensures a natural position, pressure relief and muscle stimulation. It is made of two layers of breathable foamed polyurethane in different densities with extra cushioning material in the critical heel and ball area for superior shock absorption. An odor-resistant, sweat-wicking and non-slippery fabric covers the whole footbed. Excellent comfort and support to get your job done.

POWER PLATE

movement of the foot.

The POWER PLATE is due to its size and

shape 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

Protection composite-fiberglass toe cap BreathActive functional lining Lining evercushion® BA+ Footbed TPU POWER PLATE for torsion control Shank











Mi	dsole	
1.11	usole	

Outsole

IMPULSE.FOAM® for maximum cushioning, stability and comfort rubber outsole, abrasion, oil & slip resistant, 572°F heat resistant





644555

CHARGE ORANGE LOW ASTM EH SR

Plus Upper Sizes

metal free, electrical hazard, abrasion resistant toe overlay, TPU protection in the toe area, durable TPU eyelet SAFETY KNIT® 7,8 - 12, 13

Ω

644545 CHARGE BLACK LOW ASTM SD SR

Plus metal free, static dissipative, abrasion resistant toe overlay, TPU protection in the toe area, durable TPU eyelet SAFETY KNIT® Upper 7.8 - 12. 13 Sizes



644495 SPEED BLK/RED LOW ASTM EH SR

metal free, electrical hazard, abrasion resistant toe overlay, Plus TPU protection in the toe area, durable TPU eyelet Upper SAFETY KNIT® 7.8 - 12. 13 Sizes



IMPULSE FOAM.

REVOLUTION IN SAFETY FOOTWEAR.



The innovative IMPULSE.FOAM® anti-fatigue sole technology reacts to each of your steps with an energy impulse. Thereby the IMPULSE.FOAM® does not only return the energy, but also provides maximum cushioning, excellent stability and long-lasting comfort. For fatigue-free work and constant high performance.







ENERGY RETURN

Return of 55% of landing energy.



All-day comfort and stability.

ENERGY ABSORPTION

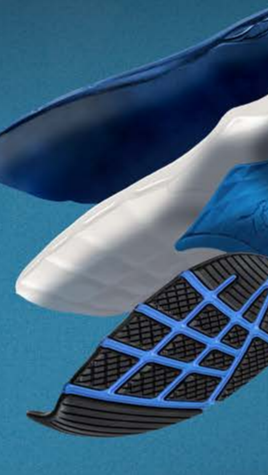
100% higher energy absorption than the norm EN ISO 20345.

3

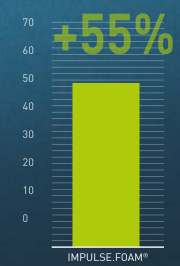


DYNAMIC FLEX

Grooved outsole pattern flexes with every step.



ENERGY RETURN

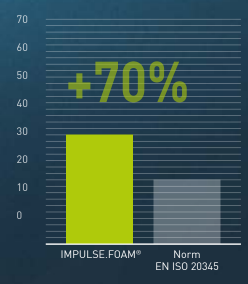


FIRST IMPULSE.FOAM® LAYER

SECOND IMPULSE.FOAM® LAYER

3) SLIP RESISTANT RUBBER OUTSOLE

ENERGY ABSORPTION



MOTION PROTECT.

NEXT LEVEL OF CUSHIONING.



INNOVATIVE IN EVERY DETAIL - 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 during walking the highly comfortable shock-absorption with simultaneous dynamic energy return and stability.

RUBBER OUTSOLE MOTION

The 572°F heat resistant HRO rubber sole is inspired by the latest running technology. The anti-slip sole profile with its diagonal grooves ensures perfect flexibility and secure contact to the ground (SRC). A nylon shank is integrated in the sole concept.

FLEX GROOVES

The diagonal grooves in the sole profile provide a better flexibility and a smoother feel on the ground. Furthermore, they will give you a better grip while walking.

TORSION CONTROL ELEMENT

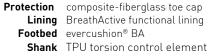
The TPU torsion control element in the middle of the sole supports the natural flexing action of the foot while walking and provides a better support and stability for the feet.



EVERCUSHION[®] BA

This anatomically designed footbed provides a high level of comfort and moisture control, giving a pleasant foot climate. This footbed, as used in high performance sports shoes, is made from a soft, open-cell, resilient foam that will not compress in wear, which ensures a high level of cushioning, breathability and moisture regulation.

















IMPULSE FOAM MIDSOLE

The innovative IMPULSE.FOAM[®] midsole in two different densities reacts to each of your steps with an energy impulse. Thereby the IMPULSE.FOAM[®] does not only return up to 55% of the energy, but also provides maximum cushioning, excellent stability and long-lasting comfort.



Midsole IMPULSE.FOAM® midsole in two different densities for maximum cushioning, stability and comfort **Outsole** rubber outsole, abrasion, oil & slip resistant. 572°F heat resistant





633875

RUSH 2.0 MID ASTM SD SR

metal free, abrasion resistant toe overlay Plus durable textile with TPU side support, collar and dust Upper tongue out of stretch fabric for a sock-like fitting and an easy entry 7, 8 - 12, 13, 14 Sizes

9 æ

643855

VELOCITY 2.0 BLUE LOW ASTM SD SR

Plus metal free, abrasion resistant toe overlay, heel support, quick lacing system, extra pair of laces in the box durable microfibre with TPU side support Upper 7.8 - 12.13.14 Sizes

 \mathbb{A}

643835

FUSE MOTION 2.0 BLACK LOW ASTM SD SR

Plus metal free, abrasion resistant toe overlay, heel support, quick lacing system, extra pair of laces in the box Sandwich-Mesh with FUSE.TEC® elements Upper 7.8 - 12.13.14 Sizes

-()



643845

VELOCITY 2.0 BLACK LOW ASTM SD SR

Plus metal free, abrasion resistant toe overlay, heel support high quality smooth leather with TPU side support Upper 7, 8 - 12, 13, 14 Sizes

633805

VELOCITY 2.0 BLACK MID ASTM SD SR

Plus Upper Sizes

metal free, abrasion resistant toe overlay, heel support high quality smooth leather with TPU side support 7, 8 - 12, 13, 14







METRO PROTECT. STYLE MEETS SAFETY.



STYLE MEETS SAFETY - 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 day working environment. Contrasting colours, the directly injected PUMA formstripe or the carbon effect of the sole define these modern styles.

METRO SOLE

The unique full TPU outsole provides the performance features, you know from high performance soccer shoes, for the first time in safety footwear i.e. slim sole design, high durability, top grip and great flexibility. The twocoloured TPU sole comes with an EVA cushioning pad in the heel area. The drawn up scuff cap avoids abrasion of the leather in the toe area while working on your knees.

(3)

UPPER

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

idCELL ELEMENT

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.

EVERCUSHION[®] PRO

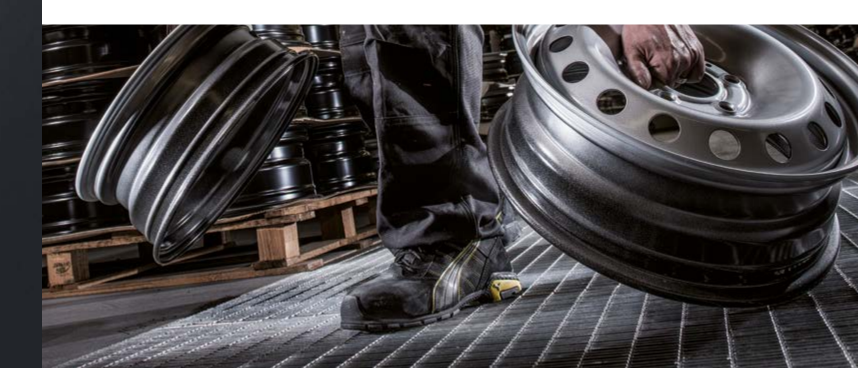
The structure of the evercushion[®] pro insole provides lightweight cushioning from the beginning until the end of the movement, thus relieving the pressure zones. Its durable fabric cover and the perforated area at the forefoot ensure both breathability and comfort.

Protection aluminium toe cap **Lining** BreathActive functional lining Footbed evercushion[®] PRO











Sole

TPU sole, abrasion, oil & slip resistant





642755 RIO BLACK LOW ASTM SD SR

Plus water resistant, abrasion resistant toe overlay, TPU HeelTec support hydrophobic suede leather Upper 7 - 13, full sizes Sizes

642715 AMSTERDAM LOW ASTM SD SR

Plus	water resistant
Upper	nubuck leather
Sizes	7 - 13, full sizes

SCUFF CAPS EVO. OFFROAD AT HOME.

Protection composite-fiberglass toe cap Footbed evercushion[®] BA+



ð





Q MEN



know-how combined with a high degree of comfort. Real performance solutions and reliable safety help you to combat

RUBBER OUTSOLE

It is obvious that the heavy duty pattern of this hard-wearing, up to 572°F heat and performance, even on unsecured grounds. A stabilizing shank is integrated

PU MIDSOLE

The direct attached lightweight PU midsole gives underfoot cushioning, shock absorption and insulation from uneven ground.



CTX[®] WATERPROOF MEMBRANE

We use an extremely durable water resistant and breathable high-tech CTX[®] membrane. Its microporous fabric structure protects feet from stagnant moisture. *except for TANAMI styles.

ZIPPER

The YKK zipper is used on the 7" side zip styles and enables an easy putting on and taking off. The closed dust flap behind the zipper stops the penetration of dirt and moisture and prevents from unpleasant pressure points.

SCUFF CAP

Over-the-toe extra high scuff cap for wearers who kneel a lot in their job.



EVERCUSHION[®] BA+

Maximum performance for your work shoes. The contoured evercushion[®] BA+ footbed follows the shape of the foot and ensures a densities with extra cushioning material in the critical heel and ball area for superior wicking and non-slippery fabric covers the whole footbed. Excellent comfort and support to get your job done.



Midsole PU midsole, for cushioning and shock absorption **Outsole** rubber outsole, 572°F heat resistant, slip and oil resistant

۲
HRO SOLE



് 630725 CONQUEST WHEAT CTX HIGH ASTM EH WP SR O 630565 CONQUEST WHEAT WNS CTX HIGH ASTM EH WP SR

Plus	electrical hazard, lateral YKK-zipper with gusset, TPU Heel Support and Kick-Off in the heel area
Upper Lining	water repellent oiled nubuck leather BreathActive functional lining with waterproof and breathable CTX® membrane
Sizes Sizes	MEN 7 - 12, 13, 14 WOMEN 5 - 10, 11

 $\mathcal{Q}_{\mathcal{A}}$



് 630735 CONQUEST BLACK CTX HIGH ASTM EH WP SR Q 630675

CONQUEST BLACK WNS CTX HIGH ASTM EH WP SR

Plus	electrical hazard, lateral YKK-zipper with gusset, TPU Heel Support and Kick-Off in the heel area
Upper	high quality smooth leather
Lining	BreathActive functional lining with waterproof and breathable CTX® membrane
Sizes	MEN 8 - 12, 13, 14
Sizes	WOMEN 5 - 10, 11

Ω

630745

CONQUEST STONE CTX HIGH ASTM EH WP SR

Plus	electrical hazard, lateral YKK-zipper with gusset, TPU Heel Support and Kick-Off in the heel area
Upper Lining	water repellent oiled nubuck leather BreathActive functional lining with waterproof and breathable CTX® membrane
Sizes	8 - 12, 13, 14













630655 CONQUEST BROWN CTX HIGH ASTM EH WP SR

- Pluselectrical hazard, lateral YKK-zipper with
gusset, TPU Heel Support and Kick-Off in the heel areaUppersoft oiled tumbled full leather
- Lining BreathActive functional lining with waterproof and breathable CTX® membrane

Sizes 8 - 12, 13, 14



♂ 630785
 TORNADO BROWN CTX 6" ASTM EH WP SR
 ♀ 630685

TORNADO BROWN WNS CTX 6" ASTM EH WP SR

Plus	electrical hazard, closed dust tongue,
	TPU Heel Support and Kick-Off in the heel area
Upper	soft oiled tumbled full leather
Lining	BreathActive functional lining with waterproof and
	breathable CTX® membrane
Sizes	MEN 8 - 12, 13, 14
Sizes	WOMEN 5 - 10, 11



630345 TANAMI BLACK 6" ASTM EH SR

Plus	elastic side, metal free
Upper	high quality smooth leather
Lining	BreathActive functional lining
Sizes	7 - 12, 13, 14

WATER RESISTANT METAL FREE ELECTRICAL HAZARD

630265 TANAMI BROWN 6" ASTM EH SR

Pluselastic side, metal freeUpperwater repellent oiled nubuck leatherLiningBreathActive functional liningSizes7 - 12, 13, 14

WATER RESISTANT METAL FREE ELECTRICAL HAZARD



SCUFF CAPS EVO SOFT TOE.

OFFROAD AT HOME.





Footbed Midsole

evercushion® BA+ PU midsole, for cushioning and shock absorption





630945 TANAMI BLACK SOFT TOE 6" ASTM EH SR

Plus elastic side, metal free high quality smooth leather Upper Lining BreathActive functional lining Footbed evercushion® BA+ 7 - 12, 13, 14 Sizes

Outsole rubber outsole, 572°F heat resistant,

slip and oil resistant







630935 TANAMI BROWN SOFT TOE 6" ASTM EH SR

Plus elastic side, metal free water repellent oiled nubuck leather Upper Lining BreathActive functional lining evercushion® BA+ Footbed 7 - 12, 13, 14 Sizes





630915 CONQUEST BROWN SOFT TOE CTX HIGH ASTM EH WP SR

Plus

electrical hazard, functional lining with waterproof and breathable CTX[®] membrane, lateral YKK-zipper with gusset, TPU Heel Support and Kick-Off in the heel area Upper soft oiled tumbled full leather BreathActive functional lining Linina Footbed evercushion® BA+ Sizes 7 - 12, 13, 14





630905 CONQUEST BLACK SOFT TOE CTX HIGH ASTM EH WP SR

Plus electrical hazard, functional lining with waterproof and breathable CTX® membrane, lateral YKK-zipper with gusset, TPU Heel Support and Kick-Off in the heel area Upper high quality smooth leather Lining BreathActive functional lining evercushion® BA+ Footbed 7 - 12, 13, 14 Sizes





630925

TORNADO BROWN SOFT TOE CTX 6" ASTM EH WP SR

Plus	electrical hazard, functional lining with waterproof
	and breathable CTX [®] membrane, closed dust tongue,
	TPU Heel Support and Kick-Off in the heel area
Upper	soft oiled tumbled full leather
Lining	BreathActive functional lining
Footbed	evercushion® BA+
Sizes	7 - 12, 13, 14





<u>∼</u> 17

HEAVY DUTY. WHERE ROUGH MEETS TOUGH.

X

Protection Plus	composite-fiberglass toe cap heel counter for extra stability
Lining	and protection, ladder grip BreathActive functional lining with waterproof CTX® membrane
Footbed	evercushion [®] MAX

S







to focus on what truly matters - your work and your passion.

HEAVY DUTY SOLE

The outdoor sole is meticulously designed to meet the highest safety standards while providing the utmost comfort. Trust in its exceptional slip-resistant octopus tread pattern, TPU outsole with ladder grip, PU midsole and cushioning IQ.CELL technology - to enhance your performance and keep you safe during your job.



CTX[®] WATERPROOF MEMBRANE

We use an extremely durable water resistant and breathable high-tech CTX[®] membrane. feet from stagnant moisture.

PU MIDSOLE

The direct attached lightweight PU midsole gives underfoot cushioning, shock absorption and insulation from

SCUFF CAP Over-the-toe extra high scuff cap for wearers who kneel a lot in their job.

EVERCUSHION[®] MAX

HYPRO

Maximum comfort and a perfect fit thanks to the cushioning, breathable and moisture-regulating 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. support you need for your best performance at work.



Charle	autora hinda Caruff Caru
Shank	extra high Scuff Cap
Midsole	PU midsole, for cushioning and shock absorption,
	iQ.CELL integrated in the heel area,
Outsole	HEAVY DUTY - oil resistant, TPU outsole with slip resistant octopus pattern for enhanced grip (self- cleaning) and ladder grip
	•







632715

IRON HD 6" ASTM EH WP SR

premium oiled full grain leather Upper Sizes 7, 8-12,13,14

632735 GRANITE HD MT 6" ASTM EH WP SR

premium tumbled leather Upper metatarsal protection Plus 7,8-12,13,14 Sizes

METATARSAL

632705 ROCK HD 6" ASTM EH WP SR

robust and breathable ballistic nylon with microfibre Upper Sizes 7,8-12,13,14

FOREVER. FASTER.

MOTION PROTECT MOTION PROTECT MONTION PROTECT



MISS SAFETY MOTION. HER WORKING COMFORT.



Protection composite-fiberglass toe cap Lining BreathActive functional lining evercushion® BA+ Footbed Shank TPU torsion control element









The sport inspired WOMEN'S 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 the new material, women will feel the highly comfortable shock-absorption during walking with simultaneous dynamic energy return and stability.

RUBBER SOLE MOTION

The 572°F 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



EVERCUSHION® BA+

Maximum performance for your work shoes. The contoured evercushion[®] BA+ footbed follows the shape of the foot and ensures a natural position, pressure relief and muscle stimulation. It is made of two layers of breathable foamed polyurethane in different densities with extra cushioning material in the critical heel and ball area for superior shock absorption. An odor-resistant, sweat-wicking and non-slippery fabric covers the whole footbed. Excellent comfort and support to get your job done. (except 643965)



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.



Midsol	е
--------	---

Outsole

IMPULSE.FOAM[®] midsole in two different densities for maximum cushioning, stability and comfort rubber outsole, abrasion, oil & slip resistant, 572°F heat resistant







643945

DEFINE BLACK WNS LOW ASTM SD SR

metal free, TPU toe protection, Plus TPU heel element and eyelet piece SAFETY KNIT® Upper Sizes 5, 6 - 10, 11



643935 FUSE KNIT BLACK WNS LOW ASTM EH SR

metal free, electrical hazard, Plus microfiber eyelet piece and toe protection SAFETY KNIT[®] with FUSE.TEC[®] elements Upper Sizes 5, 6 - 10, 11



643905

FUSE KNIT BLUE WNS LOW ASTM EH SR

Plus	metal free, electrical hazard,
	microfiber eyelet piece and toe protection
Upper	SAFETY KNIT® with FUSE.TEC® elements
Sizes	5, 6 - 10, 11





633895 STEPPER 2.0 WNS MID ASTM EH SR

- metal free, electrical hazard, TPU heel protection microfiber / mesh and PU Plus
- Upper
- BreathActive functional lining 5, 6 10, 11 Lining
- Sizes



643955 STEPPER 2.0 WNS LOW ASTM EH SR

Plus metal free, electrical hazard full grain leather, durable textile 5, 6 - 10, 11 Upper Sizes

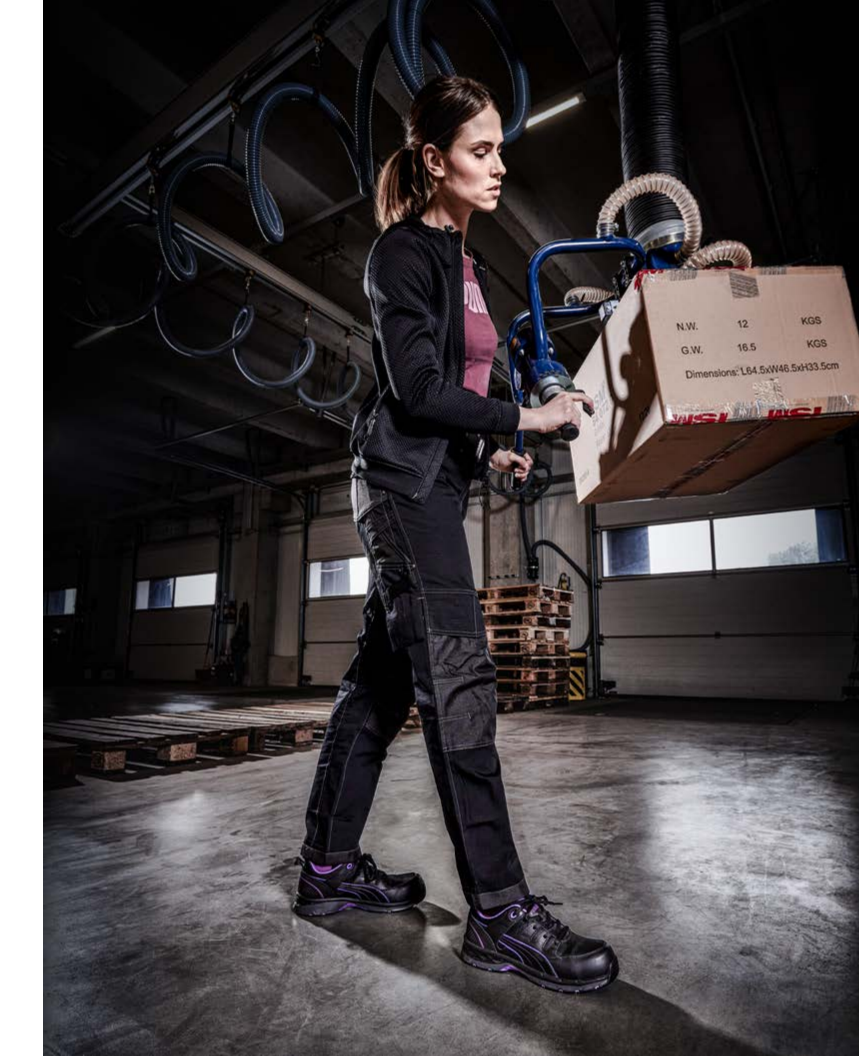




643965 VELOCITY 2.0 BLACK WNS LOW ASTM SD SR

metal free, abrasion resistant toe overlay, heel support high quality smooth leather with TPU side support 5, 6 - 10 ,11 Plus Upper Sizes





MISS SAFETY. **MOTION PROTECT 1.0.**



WHAT WOMEN WANT - Comfortable safety shoes that do not look like those. The styles of PUMA SAFETY made especially for women fulfill this need while satisfying our high demands in terms of safety and comfort.

RUBBER OUTSOLE

This 572°F heat, oil and slip resistant rubber sole, with TPU protection in the heel area, is inspired by the latest running technology. The sole profile with it's diagonal grooves ensures a perfect flexibility and a secure contact to the ground (SRC). (ASTM F 1677 Mark II)



The gel pad directly embedded in the heel area works just like a trampoline - it absorbs shock energy and returns it immediately as bounce.



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.



SAFETY KNIT®

STEP IN COMFORT - The highly flexible fabric adapts perfectly to the foot and fits like a sock. The SAFETY KNIT[®] upper, a mixture of high quality synthetic fibres, offers high flexibility, resistance and breathability.



EVA MIDSOLE

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



EVERCUSHION[®] MISS

This anatomically designed lightweight footbed with waffle structure will keep your feet cool and dry by transmitting moisture away from the foot. The open cells allow a rapid drying when the shoes have been taken



Protection steel toe cap BreathActive functional lining Lining Footbed evercushion® MISS Shank TPU torsion control element











Midsole

Outsole

Sizes

lightweight EVA midsole, cushioning IQ.Cell integrated in the heel area rubber outsole, abrasion, oil & slip resistant, 572°F heat resistant 5, 6 - 10





642915 **CELERITY KNIT PINK WNS LOW** ASTM SD SR

TPU protection in the toe and heel area Plus SAFETY KNIT® Upper Sizes 5, 6 - 10



642925 **CELERITY KNIT BLACK WNS LOW** ASTM SD SR

Plus TPU protection in the toe and heel area, metal free SAFETY KNIT® Upper Sizes 5,6-10

SAFETY KNIT



642855 VELOCITY WNS LOW ASTM SD SR

Plus water resistant Upper smooth tumbled full leather Sizes 5,6-10

<u>s</u> WATER RESISTANT

Your PUMA SAFETY dealer:



Address: 202 N. Seven Oaks Dr. Knoxville, TN 37922

Phone: 844.448.7725

Email: info@hoffmanngroupusa.com R

puma-safety.com