## 2022 NEW PRODUCTS

SPRING | SUMMER







### 2022

### NEW PRODUCTS —

### **WORKLETICS**







AER58 BLUE LOW



**AER58 GREEN LOW** 







64.763.0 COURT GREY LOW





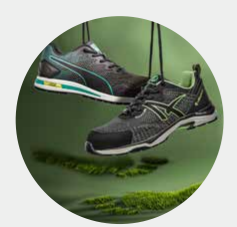
64.764.0 COURT BLUE LOW

64.761.0 COURT SAND LOW

### **GREEN HEART**









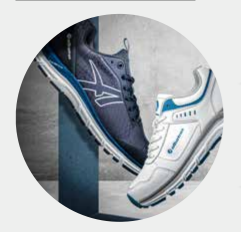
**VIVID GH LOW** 



**SPLENDID GREEN GH LOW** 

### dual.IMPULSE ST







**AER55 ST BLUE LOW** 









WHIZ ST BLACK LOW





WHIZ ST WHITE LOW

AER55 ST BLACK LOW



**AER55 ST WHITE LOW** 

### **TREKKING**











65.252.0
ACADIA GREY WNS LOW

67.340.0 **HÖFEN CTX MID** 

65.754.0

ARDEN BLUE CTX LOW

**LINE EXTENDER** 















64.629.0 **STUNNING LOW** 

64.880.0
TWISTER DY NAVY LOW

64.461.0 AIRTWIST GREY LOW

**WORKFASHION** 











25.442.0 EASKY

26.480.0 TYNAN

29.804.0 CORBET

29.805.0 **DERVOCK** 

# 12758 UP TO 58%

### **HIGHLIGHTS**

- → new PWR Beads sole technology
- → 3D sole concept
- → newly developed fiberglass toe cap protection
- → FAP® lite anti-penetration midsole













UNLEASH THE POWER

## (G) PURBEADS®



ACTIVE ENERGY RETURN



42% LESS
JOINTS IMPACT

\* Dynamic energy absorption reduces the impact to 1.74 kl The average for safety shoes is 3.0 KN.





LIGHTWEIGHT EVA
MIDSOLE

lynamic cushioning with good stabilization at the same time.



PWR BEADS®
MIDSOLE

Top notch energy return of 58%. Particularly durable and dimensionally stable.



SLIP-RESISTANT RUBBER OUTSOLE

Perfect grip with wide flex grooves for optimal flexibility.



**UNLEASH THE POWER** 

### **WORKLETICS**

Sporty safety sneaker reinterpreted. The combination of athletic design and the latest performance-oriented features allows the ALBATROS WORKLETICS to score in every aspect. The high-tech midsole with PWR BEADS® enables a best-in-class energy return of 58% and provides excellent cushioning. The rubber outsole stands for durability as well as traction and lightweight materials for maximum breathability. Bring momentum into your everyday work and feel the energy.







### **WORKLETICS 3D SOHLE**

The core layer of the sole is the large pad made of PWR BEADS®, which extends far below the metatarsus. The upper layer, made of very light EVA material, provides dynamic cushioning with good stabilization at the same time. The right grip is guaranteed by the non-slip and abrasion-resistant, two-colour rubber outsole with wide flex grooves for optimum flexibility.





### **PWR BEADS**

The already very cushioning PWR BEADS® are literally baked together to form one element during the production process. Together they achieve an excellent energy return of 58%.



### FIBERGLASS TOE CAP

Sporty, highly resistant toe cap of fiberglass-reinforced synthetic material for an athletic look. Excellent corrosion behaviour, good electrical and thermal insulation effect, metal-free and therefore anti-magnetic.



### **ESD**

ESD-compatible safety shoes must be worn when electrostatic charges has to be reduced by discharge. This is e.g. the case when working with sensitive electronic components, that could be damaged or destroyed by electrostatic discharge.



### FAP®LITE - FLEXIBLE ANTI PENETRATION

The latest generation of metal-free penetration protections:

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



### EVERCUSHION® CUSTOM FIT MID

The anatomically shaped evercushion® CUSTOM FIT MID footbed provides optimal cushioning with every step. The specially coordinated arch support enables the natural positioning of the foot in the shoe and stimulates the muscles when walking. Also available in the retail pack in the Versions LOW and HIGH, for narrow ones or wide feet.

Developed by the orthopedic shoemaker for professional and leisure footwear.

### **OVERVIEW**

### FEATURES OF ALL WORKLETICS STYLES

Protection fiberglass toe cap and non-metallic, flexible

FAP® Lite midsole

ESD, metal free, breathable functional lining, pull-tab for easy entry, comfortably padded collar

and dust tongue

Footbed

evercushion® CUSTOM FIT MID (No. 20.485.0) WORKLETICS 3D SOLE - 300°C heat and slip resistant rubber outsole with PWR BEADS® for superior energy return and EVA midsole for optimal

cushioning, stability and comfort 39 - 48















### **AVAILABLE FROM MARCH 2022**





### **AER58 BLUE LOW** S1P ESD HRO SRC

transparent, extremely breathable textile with microfiber and TPU strengthening









### **AER58 GREEN LOW** S1P ESD HRO SRC

transparent, extremely breathable textile with microfiber and TPU strengthening









### 64.760.0

### **COURT BLACK LOW** S3 ESD HRO SRC

hydrophobic suede leather with abrasion resistant textile inserts

64.761.0

### **COURT SAND LOW SIP ESD HRO SRC**

suede leather with abrasion resistant mesh inserts



### **COURT GREY LOW** S1P ESD HRO SRC

suede leather with abrasion resistant mesh inserts



### **COURT BLUE LOW** S1P ESD HRO SRC

suede leather with abrasion resistant mesh inserts





FOR A BETTER WORLD

### **GREEN HEART**

Improve your ecological footprint with the sustainable GREEN HEART models from ISM. The GREEN HEART safety shoes are made from recycled PET bottles. This saves new resources and significantly reduces the amount of waste.



**AVAILABLE FROM MAY 2022** 



### REDUCE, REUSE, RECYCLE,



### SAFETY KNIT® GREEN **UPPER**

- made from recycled PET bottles
- high quality polyester fibers
- highly flexible and breathable
- lightweight and durable



### **EVERCUSHION® GREEN FOOTBED**

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



### FAP® GREEN **ANTI-PENETRATION**

- environmentally friendly
- tear-resistant textile fibers made from PET bottles
- metal free, comfortable and flexible
- · cold-insulating with a high level of moisture absorption





### SPLENDID GREEN GH LOW S1P ESD HRO SRC

Protection fiberglass toe cap and non-metallic, flexible

SAFETY KNIT® GREEN ESD, metal free, breathable functional lining, comfortably padded collar and dust tongue, pull-tab for easy entry

evercushion® GREEN
XTS TRAIL - high quality, 300°C heat and slip resistant, rubber outsole with IMPULSE.FOAM® midsole for optimal cushioning, stability and comfort 36 - 47



















**Salbatros**MADE TO PROTECT





### XTS SOLE

The easy-to-clean rubber outsole ensures perfect contact with the ground. It is non-slip and abrasion-proof and heat-resistant up to 300°C (HRO). The specially designed cleat profile and

the wide flex grooves guarantee optimal flexion, optimize the water-displacing properties (windshield wiper effect) and provide a secure hold on a wide variety of surfaces.



### **URBAN SOLE**

The up to 300° C heat resistant HRO rubber outsole with its differently shaped profile elements offers optimal mobility and safe contact with the ground (SRC).



IMPULSE.FOAM®

IMPULSE.FOAM®

and long-lasting comfort.

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

### 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.



### **ESD**

ESD-capable safety shoes must be worn when electrostatic charges must be reduced by discharging. This is e.g. necessary when working with sensitive electronic components that could be damaged or destroyed by electrostatic discharge.



### **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.



evercushion® GREEN rubber sole URBAN with idCELL and Rotation Point





# HS INSINGENTIAL SERVICE OF THE SERVI



**ULTIMATE COMFORT** 

### dual.IMPULSE ST

The outstanding dual. Impulse sole technology for the first time in occupational and leisure shoes. Developed for maximum performance, dual.Impulse supports everyone, who is a lot on their feet, not only during work, e.g. in the catering, nursing and security area as well as medical practices. Optimum energy return and maximum comfort from the first to the last step these models make it easier for you to master every shift.





### RUBBER OUTSOLE

The easy to clean rubber outsole ensures perfect ground contact. It is non-slip and abrasion resistant as well as heatresistant up to 300°C (HRO). The specially designed cleat profile and the wide flex grooves quarantee optimum flexion, optimize the water-displacing properties (windscreen wiper effect) and provide firm grip on a wide variety of grounds.



### IMPULSE.FOAM®

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.



### SAFETY KNIT®

The highly flexible, breathable textile fabric adapts perfectly to your foot and fits seamlessly like a sock. It gives you optimal support, is super light and ultra durable at the same time.

Not stlyes 65.492.0 and 65.493.0



### **ESD**

ESD-compatible safety shoes must be worn when electrostatic charges has to be reduced by discharge. This is e.g. the case when working with sensitive electronic components, that could be damaged or destroyed by electrostatic discharge.

### 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.

### EN ISO 20347

All models are certified according to EN ISO 20347:2012 and have, among others, the following features: closed heel area, antistatic and energy absorption capacity in the heel area. Shoes of class O2 additionally have a waterresistant upper.

### **OVERVIEW**

### FEATURES OF ALL DUAL.IMPULSE ST STYLES

Extra

ESD, metal free, breathable functional lining, comfortably-padded collar and dust tongue

Footbed cushioning, breathable comfort footbed

DUAL IMPULSE - 300°C heat resistant slip resistant rubber outsole with midsole of impulse.FOAM® in two different densities for maximum cushioning, stability and comfort











### **AVAILABLE FROM JULY 2022**



### AER55 ST BLUE LOW 01 ESD HRO SRA

SAFETY KNIT® with FITFRAME® elements extremely lightweight, TPU toe and heel protection











### AER55 ST WHITE LOW 01 ESD HRO SRA

SAFETY KNIT® with FITFRAME® elements Extra extremely lightweight, TPU toe and heel protection











### WHIZ WHITE LOW 02 ESD HRO SRA

Upper hydrophobic micro fiber 36 - 42 Sizes





### AER55 ST BLACK LOW 01 ESD HRO SRA

SAFETY KNIT® with FITFRAME® elements extremely lightweight, TPU toe and heel protection











### AER55 ST BLACK BLUE LOW 01 ESD HRO SRA

SAFETY KNIT® with FITFRAME® elements Extra extremely lightweight, TPU toe and heel protection













### WHIZ ST BLACK LOW 02 ESD HRO SRC

hydrophobic micro fiber Upper 36 - 47 Sizes



FROM MAY 2022





### ACADIA GREY WNS LOW 01 HRO SRC

accoding to EN ISO 20347:2012, closed Extra dust tongue, comfortably-padded collar

breathable functional lining

and dust tongue, abrasion protection in the heel and toe area, pull-tab for easy entry suede leather with breathable mesh inserts

Footbed comfit® AIR Sole XTS TRAIL - high quality, 300°C heat and slip resistant rubber outsole with IMPULSE.FOAM® midsole for optimal cushioning, stability and comfort Colours grey-pink (804), grey-blue (826)

Upper Lining







Sizes



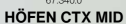






**Calbatros** 

MARCH 2022



Extra

closed dust tounge, comfortably-padded collar and dust tongue high quality nubuck leather functional lining with breathable and water resistant COA.TEX® membrane

COA.TEX® SUBBESSTAN

Footbed

evercushion®CUSTOM FIT MID
TREKSTAR XP - 300° heat resistant, profiled, especially slip resistant, self-cleaning outsole with joint stabilisation in carbon optic brown-yellow(410)

Colour









**Calbatros** 

**FROM** MARCH 2022

> 67.753.0 **ARDEN BLACK CTX MID**

**ARDEN BLUE CTX LOW** 

Extra Upper Lining pull-tab for easy entry, comfortably-padded collar and dust tongue suede leather with durable textile functional lining with breathable and water resistant COA.TEX® membrane

65.754.0

anatomically formed, removable footbed flexible, profiled and slip resistant DUO-PU outsole

Colour

black-combination (251) | blue-combination (308)

















FROM MARCH 2022





64.629.0

### **STUNNING LOW** S1P ESD HRO SRC

Protection fiberglass toe cap and non-metallic,

flexible FAP®-midsole

ESD, microfiber eyelet element, abrasion protection in the toe and heel area, comfortably padded collar and dust tongue, additional padding in the heel area

for extra stability and comfort

carbon look with mesh inserts

**Lining** breathable functional lining

Footbed comfit® AIR

XTS TRAIL - high quality, 300°C heat and slip resistant, Sole

rubber outsole with IMPULSE.FOAM® midsole for optimal cushioning, stability and comfort

36 - 47



















FROM MARCH 2022





### 64.880.0

### TWISTER DY NAVY LOW S1P ESD SRC

Protection fiberglass toe cap and non-metallic,

flexible FAP®-midsole

Extra metal free, ESD, comfortably-padded collar

and dust tongue, reflecting elements
high quality suede leather with durable mesh inserts Upper

Lining breathable functional lining

Footbed EVA, breathable

flexible, profiled, slip and abrasion resistant

DUO-PU outsole 36 - 47















FROM MARCH 2022





### 64.461.0

### AIRTWIST GREY LOW S3 ESD HRO SRC

Schutz fiberglass toe cap and non-metallic, flexible FAP®lite-midsole

Extra ESD, reflecting elements, TPU heel protection,

metal free, TPU eyelet element

for additional strengthening Schaft hydrophobic suede leather BreathActive functional lining Fußbett evercushion® CUSTOM FIT MID

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

standard)









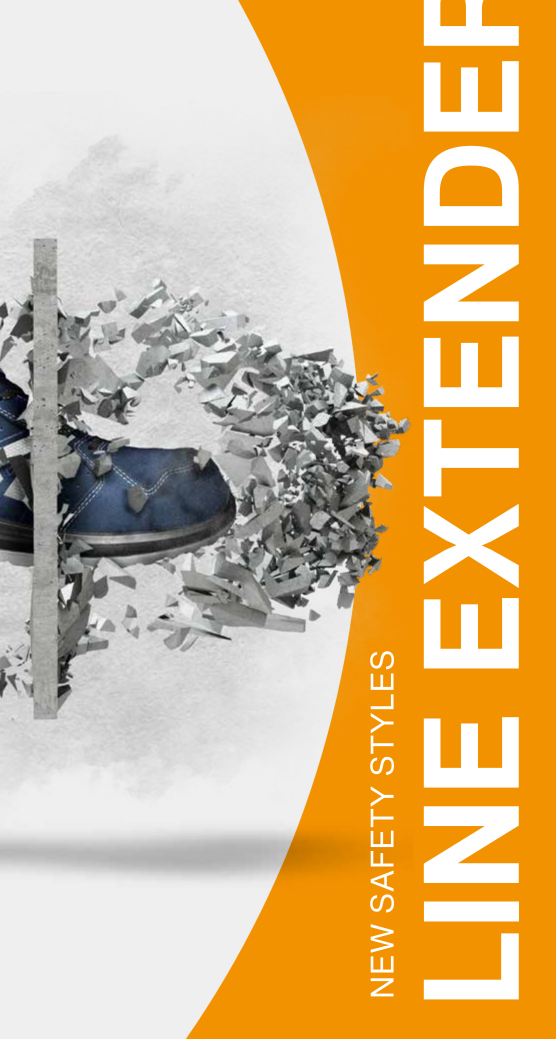














### 25.442.0

### **EASKY** BASEBALLCAP

- light cotton blend quality
- ventilation holes ensure high wearing comfort
- · circumferential sweatband for moisture absorption
- adjustable with velcro in the back

Material: 80 % polyester, 20 % cotton Colours: black (200), blue (300), grey (800) Sizes: one size



### 26.480.0

### **TYNAN** SWEATSHIRT

- trendy jersey sweatshirt, dimensionally stable and soft
- casual fit and straight form in normal length
- round neck with neck band
- raglansleeves
- elastic sleeve and hem cuffshigh-quality ALBATROS print on the sleeve
- woven-label on the right front

Material: 55% polyester, 45% cotton

**Trimming:** 50% polyester, 47% cotton, 3% elastane

Colours: black (200) grey(800)



### 29.804.0

### **CORBET** T-SHIRT

- · pleasantly soft, combed cotton jersey
- normal fit
- · round neck with elastic cuff
- short-sleeved shirt
- high-quality ALBATROS print on the right sleeve

Material: 60% cotton, 40% polyester Colours: black (200), grey (800) Sizes: S-3XL



### 29.805.0

### **DERVOCK** T-SHIRT

- · pleasantly soft, combed cotton jersey
- melange look
- normal fit
- · round neck with elastic cuffs
- short-sleeved shirt
- high-quality print on front

Material: 60% cotton, 40% polyester **Colours**: blue (300), olive (615)

Sizes: S -3XL

**ろ**の**工**の



ISM Heinrich Krämer GmbH & Co. KG Koggenweg 1 | 59557 Lippstadt | info@ism-europa.de