

HKS[®]
FIT FOR WORK



FIT FOR WORK

RUNNING-STAR

Safety shoes according to EN ISO 20345

RUNNING-STAR COLLECTION



Equipment

Technical Features

- Highest slip resistance according to SRC
- Abrasion-resistant PU overcap
- Increased stability thanks to Shell-Protection-Technology
- Heel-Protection-System for more twisting protection
- Antistatic
- Water-repellent upper material
- Water-repellent dust protection flap (with the exception of the RS 282 and RS 286 BOA®)
- Vegan
- Optional: metatarsal protection for maximum safety

Sustainability

- Made in Germany
- Insoles made of up to 76% recycled materials
- Fair, ecological and socially responsible supply chain
- Use of OEKO-TEX® certified materials
- Outsole made from our own recycled TPU surplus
- Upcycling of our PU surplus
- 100% recyclable, environmentally friendly packaging

Comfort

- POWER FOAM for optimal cushioning and energy return
- Ergonomically shaped toe cap
- No irritating seams for maximum comfort
- Collar padding and softly padded upper cuff
- Softly padded tongue for a comfortable fit
- Reinforced rear cap to protect the Achilles tendon
- Heel slip strap against premature wear
- Ergonomic fit for comfortable wear
- Cool Mesh functional lining for perfect foot climate
- Insole with comfortable bedding
- Cool Dry Climate Technology for maximum breathability

Health & Orthopedics

- Orthopedically adjustable in accordance with DGUV Rule 112-191
- Multi-Support-Footbed-System
- Optional: Multi-Width-Insole-System

The new RS 275 and RS 275 BOA® offer more protection against twisting than ever before.

The innovative Shell-Protection-Technology and the Heel-Support-System ensure improved stability, more grip and control and thus offer even more protection against twisting. The result: A reduction in tripping, slipping and falling accidents.

i Heel-Support-System for ankle protection

- Reduction of tripping, slipping and falling accidents
- Support function for more stability & safety
- Provides additional impact and shock protection
- Provides extra grip
- Improved guidance and support for the foot
- Maintains freedom of movement for optimum comfort
- Stabilizes and protects the ankle joint



[Learn more](#)

i High upper for more control

- Protects against injuries in the ankle area
- More control and stability
- Reduction of the risk of twisting
- Additional support function for more stability



i Increased stability thanks to Shell-Protection-Technology

- Provides reliable grip and more control
- Improved stability and sure-footedness
- Support function for more control and safety
- Provides improved guidance and support for the foot
- Prevents tripping, slipping and falling accidents



[Learn more](#)

RS 270

Art. No. 823442



Data Sheet

Reflectors

NEW DESIGN



Safety Class
Upper Material
Toe Protective Cap
Outsole
Penetration Resistance
Sizes

S3 SRC
Microtech (Smooth)
Metal (Steel)
TPU/PU
Textile/Kevlar (T-527)
Men (39-48)

RS 275

Art. No. 823462



Data Sheet

Clamping hook Reflectors

NEW DESIGN Ankle protection



Safety Class
Upper Material
Toe Protective Cap
Outsole
Penetration Resistance
Sizes

S3 SRC
Microtech (Smooth)
Metal (Steel)
TPU/PU
Textile/Kevlar (T-527)
Men (39-48)

RS 270 BOA®

Art. No. 823452



Data Sheet

BOA® Reflectors

NEW DESIGN



Safety Class
Upper Material
Toe Protective Cap
Outsole
Penetration Resistance
Sizes

S3 SRC
Microtech (Smooth)
Metal (Steel)
TPU/PU
Textile/Kevlar (T-527)
Men (39-48)

RS 275 BOA®

Art. No. 823472



Data Sheet

BOA® Reflectors Ankle protection

NEW DESIGN



Safety Class
Upper Material
Toe Protective Cap
Outsole
Penetration Resistance
Sizes

S3 SRC
Microtech (Smooth)
Metal (Steel)
TPU/PU
Textile/Kevlar (T-527)
Men (39-48)



i Heel-Support-System

The anatomically shaped polyurethane Heel-Support-System offers more stability and control for additional protection against twisting. The reinforced heel protection provides increased impact protection and improved stability and sure-footedness. The Heel-Support-System serves as a stabilizer to ensure a secure grip and greater safety.

Advantages at a glance:

- Support function for more stability
- Provides additional impact protection
- Provides secure grip and more safety
- Improved guidance and support for the foot

30.480 KGS
67.200 LBS
2.110 KGS
4.650 LBS



RS 280

Art. No. 823492



Data Sheet



Safety Class
Upper Material
Toe Protective Cap
Outsole
Penetration Resistance
Sizes

SIP SRC
Thermotech
Metal (Steel)
TPU/PU
Textile/Kevlar (T-527)
Men (39-48)

RS 286 BOA®

Art. No. 823422

BOA® Reflectors



Data Sheet



Safety Class
Upper Material
Toe Protective Cap
Outsole
Penetration Resistance
Sizes

SIP SRC
Microtech (Smooth)
Metal (Steel)
TPU/PU
Textile/Kevlar (T-527)
Men (39-48)

i PU overcap for maximum resilience

Our directly molded overcap made of high-performance polyurethane (PU) reliably protects the upper material from tear and wear, especially when kneeling. The PU-overcap offers high abrasion resistance and provides additional protection. We have developed the PU-overcap in such a way that it is directly connected to the upper, which enables longer durability and lifetime of the safety shoe.

Advantages at a glance:

- High abrasion resistance
- Reliably protects the upper material from tear and wear
- Ideally suited for kneeling activities
- Ensures longer durability and lifetime
- For protection against painful impacts



i Abrasion-resistant TPU outsole

Our lightweight and flexible outsoles made of thermoplastic polyurethane (TPU) are particularly robust and perform even under the toughest conditions. Compared to outsoles made from polyurethane (PU), TPU outsoles are many times more resilient and are significantly more efficient in all properties and functions – slip resistance, durability and resilience. The TPU outsoles of the latest generation are more resistant to abrasion and ensure a higher durability.

Advantages at a glance:

- Consist of up to 10% recycled TPU surplus
- Outstanding abrasion resistance and durability
- Greater safety thanks to optimized slip resistance
- High chemical resistance (acids and alkalis)
- Excellent elasticity, flexibility and freedom of movement
- Extremely dimensionally stable and tough
- Oil and fuel resistant
- Heat-resistant up to approx. 130°C



i Increased stability thanks to Shell-Protection-Technology

The maximum level of insertion depth during production ensures that the upper is embedded in the outsole – like a shell. Enclosed by the PU shell sole, the shoes ensure excellent step stability. This improves grip noticeably, which significantly reduces the risk of twisting your ankle. As a result, the Shell-Protection-Technology effectively prevents tripping, slipping and falling accidents.

Advantages at a glance:

- Provides lasting stability
- Provides secure grip and more control
- Improved stability and sure-footedness
- Support function for more control and safety
- Provides improved guidance and support for the foot
- Prevents tripping, slipping and falling accidents



HKS®



FIT FOR WORK

ABOUT HKS®



Highest Quality



Made in Germany



Sustainable Production



First Class Service



Innovative Design



Partnership



Internationality



Commitment



Learn more about HKS®, our values, and our commitment to sustainability, diversity and social issues.



Location

Heinrich Klumpen Söhne GmbH & Co. KG
Natt 18, D-41334 Nettetal

Contact

www.hks-safetyshoes.com
mail@hks.eu
T: +49 (0) 21 53 / 97 63 0

Social Media

Follow us



Advice & Service