

Collection 2023/24



HKS® on Social Media ∨





#HKS #FitForWork!

















Instagram



Linkedin



Pinterest



Youtube



Collection

CROSSMAX	6
Barefoot-Feeling	10
Challenger	14
Challenger Rubber	20
Running-Star	24
Bold®	28
Bold® Blue	32
K-Run	36
Safety shoes for women	40
K-Run White	44
Airmotion	46
Active	48



Technology

Barefoot-Feeling	8
Microtech	17
Cool Dry Climate Technology	27
Power Foam Cushioning	39
Metatarsal Protection	53



Service Plus

Accessory

Orthopaedic Adjustment 54

Multi-Width-Insole-System 55

Multi-Support-Insole-System 56

Insoles 58

Laces 59





Johannes Klumpen Managing Director

Dr. Christoph KlumpenManaging Director

Dr. Fabian KlumpenManaging Director

HKS® - FIT FOR WORK!

HKS® is an international leading company for first-class safety shoes and is one of the pioneers in the safety footwear industry. Highest quality, innovative design and excellent comfort distinguish HKS®.

The company Heinrich Klumpen Söhne (HKS®) was founded in Germany in 1908 and is managed in the fourth generation by the brothers Dr. Christoph Klumpen and Dr. Fabian Klumpen together with their father Johannes Klumpen. The family-owned company develops and produces safety shoes with state-of-the-art material technology at the highest international level in Germany for more than 114 years. Therefore, HKS® traditionally takes a leading role in the European safety footwear market. For decades, HKS® has been actively shaping the development and progress of personal protective equipment with its own innovative and functional safety shoes.

Under the slogan "Fit For Work", HKS® has succeeded in developing safety shoes for the highest demands on quality and comfort, which put (foot) health at the center and noticeably improve the quality of life and work.

- ABOUT HKS®



Highest Quality



Made in Germany



Sustainable Production



First Class Service



Innovative Design



Partnership



Internationalty



Commitment



FIT FOR FUTURE

HEINRICH KLUMPEN SÖHNE GMBH & CO. KG

99

In addition to the protection and health of people, we focus on the preservation of the environment. As a family business in its fourth generation, we take our social responsibility towards our environment and future generations very seriously. Under the motto "Fit For Future", we take a holistic approach to sustainable, environment-friendly and socially responsible business activities.

55

Made in Germany

By producing in Germany, we ensure our high quality requirements and are actively engaged to reduce unnecessary environmental pollution.

Highest quality for true sustainability

The high quality of our safety shoes defines real sustainability for us. A longer durability through the use of high-quality materials actively contributes to conserving resources and avoiding unnecessary waste.

Fair, ecologically and socially responsible

We maintain a trusting relationship with selected suppliers who – like us – are committed to the highest ethical, social as well as ecological standards with fair, socially responsible and environmental-friendly working conditions.

Environment-friendly production

By using eco-friendly solar energy, we are already partially able to cover our own electricity demand with "green power". Likewise, reasonable transport routes, ongoing process optimization, high environmental protection standards and strict quality management make a significant contribution to protecting the environment.

Outsole made from 10% recycled TPU surplus

For our TPU outsoles, we use up to 10% recycled TPU waste from our production. For this purpose, we collect our own production surpluses of high-quality TPU and have them processed into granules. We return the reprocessed TPU material to the production cycle by enriching the TPU material with the TPU granulate.





Upcycling our PU surplus

We capture the production waste generated during the manufacture of our PU midsole and have it fully upcycled by responsible third-party companies.

Use of modern technologies

The use of state-of-the-art production equipment, latest production technologies and intelligent processes ensure efficient raw material utilization, which allows us to save more raw materials and reduce production waste.

OEKO-TEX® certified materials

We strive to have as little impact as possible on the environment and future generations. That's why we use as much natural, OEKO-TEX® certified and high quality recycled material as possible in our safety shoes.

Insoles made from recycled materials

All insoles in our HKS® multi-support insole system are made of up to 76% high-quality recycled polyurethane foam and a proportion of recycled rubber.

Eco-friendly packaging

Our sustainable and environment-friendly carton from responsible sources with SC certification is 100% recyclable. The carton consists of 76% recycled cardboard. We use 100% recycled eco kraft silk paper with PEFC certification, which comes from ecological, economical and socially sustainable forest management

Tissue paper with PEFC certification

We use 100% recycled eco craft tissue paper that is PEFC certified, and comes from ecologically, economically and sustainable forest management.





Technical Features

- Highest slip resistance according to SR
- · Ergonomically shaped toe protection cap for more toe freedom
- Abrasion-resistant PU overcap to protect the upper material
- ESD certification according to DIN EN 61340
- Antistatic
- Oil & fuel resistant outsole
- Vegan
- Pull-on strap
- Clamping hook
- Water-repellent upper material
- Water-repellent dust protection flap
- 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 PU surplus
- 100% recyclable, environmentally friendly packaging

Comfort

- POWER FOAM for optimal cushioning and energy return
- Ergonomically shaped toe protection 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 a perfect and comfortable fit
- Cool Mesh functional lining for perfect foot climate
- Insole with comfortable soft bedding
- · Cool Dry Climate Technology for maximum breathability

Health & Orthopaedics

- Orthopaedically adjustable in accordance with DGUV regulation 112-191
- Multi-Support-Insole-System
- Optional: Multi-Width-Insole-System

EXPLORER GREEN

Art. No. 834112



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3S SR FO

Nanotech (smooth) Metal (Steel) TPU/PU Textile/Kevlar (T-527) **Men (39-48)**

BOA®

Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

PIONEER GREEN

Art. No. 834092

Anti-twist protection



S3S SR FO
Nanotech (smooth)
Metal (Steel)
TPU/PU
Textile/Kevlar (T-527)

Men (39-48)

EXPLORER BLACK BOA®

Art. No. 834102



Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

S3S SR FO

Nanotech (smooth) Metal (Steel) TPU/PU Textile/Kevlar (T-527) **Men (39-48)**

PIONEER BLACK BOA®

Art. No. 834082

BOA®

Anti-twist protection



Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

S3S SR FO

Nanotech (smooth) Metal (Steel) TPU/PU Textile/Kevlar (T-527)



TECHNOLOGY

BAREFOOT-FEELING



Barefoot-Feeling for better health

We have developed our HKS® safety shoes with Barefoot-Feeling in such a way that they simulate the natural walking feeling ("HKS® Barefoot-Feeling") as closely as possible. Compared to conventional safety shoes, HKS® safety shoes with Barefoot-Feeling not only guarantee a maximum level of safety with unrivalled comfort, but also make a significant contribution to your health and quality of life.

Our exclusive Barefoot-Feeling-Technology for safety shoes is based on three key factors:

- Wide, anatomical toe box for maximum toe freedom
- Reduced drop for an upright and healthy posture
- Flat and flexible outsole for joint relief.

With our innovative Barefoot-Feeling-Technology, we have successfully developed a safety shoe that puts (foot) health at the centre and offers several health benefits thanks to its special design. Thanks to the unique design, the safety shoes with Barefoot-Feeling strengthen the entire foot musculature, stimulate a correct toe position and improve posture and stability by supporting an upright movement.

By wearing safety shoes with Barefoot-Feeling, you can effectively prevent joint problems, back pain, hip problems, postural problems and other misalignments.



Wide toe box

to prevent misalignment & deformities

Thin outsole

to stimulate the foot reflex zone

Light & flexible outsole

to relieve the spine, ligaments & tendons

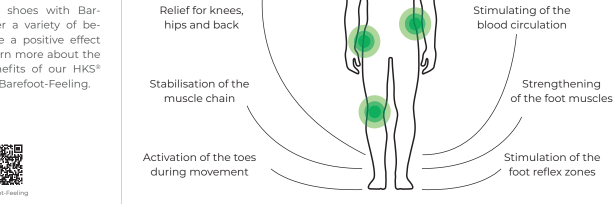
Reduced drop

for an upright and healthy posture



Our HKS® safety shoes with Barefoot-Feeling offer a variety of benefits which have a positive effect on your body. Learn more about the many health benefits of our HKS® safety shoes with Barefoot-Feeling.





Stabilisation of the musculoskeletal system





Technical Features

- Extra wide toe box for maximum toe freedom
- · Low drop for a healthy posture
- Flexible outsole to relieve the joints
- Highest slip resistance according to SRC
- Oil & fuel resistant outsole
- ESD certification
- Abrasion-resistant TPU overcap to protect the upper material
- · Light for high performance
- Antistatic
- Water-repellent upper material
- · Water-repellent dust protection flap
- Vegar

Sustainability

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

Comfort

- POWER FOAM for optimal cushioning and energy return
- 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 a perfect and comfortable fit
- Cool Mesh functional lining for perfect foot climate
- Insole with comfortable soft bedding
- Cool Dry Climate Technology for maximum breathability

Health & Orthopaedics

- Barefoot-Feeling-Technology
- Orthopaedically adjustable in accordance with DGUV regulation 112-191
- Optional: Multi-Support-Insole-System
- Optional: Multi-Width-Insole-System

BFS 50

Art. No. 954078

Metal-free Clamping hook

BFS 70

Art. No. 954058

Clamping hook





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1P SRC

Mesh Synthetic (Carbon) TPU/PU Textile/Kevlar (T-527) Unisex (36-48)

BOA®

Safety class Upper material Toe protection cap Outsole Penetration resistance S3 SRC

Nanotech (smooth) Synthetic (Carbon) TPU/PU Textile/Kevlar (T-527)

Unisex (36-48)

BOA® Anti-twist protection

BFS 70 BOA®

Art. No. 954028



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Nanotech (smooth) Synthetic (Carbon) TPU/PU Textile/Kevlar (T-527) Unisex (36-48)

BFS 80 BOA®

Art. No. 954038



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Synthetic (Carbon) TPU/PU Textile/Kevlar (T-527)

Nanotech (smooth)

BOA® Heel-Support

Unisex (36-48)

BFS 40 Art. No. 953638



Metal-free Heel-Support

BFS 40 BOA®

Art. No. 953678





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Putek Synthetic (Carbon) TPU/PU Textile/Kevlar (T-527)

Unisex (36-48)

Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Putek Synthetic (Carbon) TPU/PU Textile/Kevlar (T-527)

Unisex (36-48)





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Nanotech (smooth) Synthetic (Carbon) TPU/PU Textile/Kevlar (T-527)

Unisex (36-48)

BFS 20

Art. No. 953588



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Nanotech (smooth) Synthetic (Carbon) TPU/PU Textile/Kevlar (T-527)

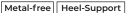
Metal-free Heel-Support

Unisex (36-49)

BFS 31

Art. No. 953628





BFS 32

Art. No. 953618





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

TPU-Hybrid/Polyester Synthetic (Carbon) TPU/PU Textile/Kevlar (T-527)

Metal-free

Unisex (36-48)

Safety class Upper material Toe protection cap Outsole Penetration resistance

Sizes

S3 SRC

TPU-Hybrid/Polyester Synthetic (Carbon) TPU/PU Textile/Kevlar (T-527)

Metal-free

Unisex (36-49)

BFS 60

Art. No. 953748





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Nanotech (smooth) Synthetic (Carbon) TPU/PU Textile/Kevlar (T-527)

Unisex (36-48)

BFS 23

Art. No. 953608







Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Nanotech (smooth) Synthetic (Carbon) TPU/PU Textile/Kevlar (T-527)

Unisex (36-48)



BFS 90 Art. No. 953688

Pull-on strap Anti-twist protection

BFP 10 Art. No. 953659

Professional shoe Metal-free



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Nanotech (smooth) Synthetic (Carbon) TPU/PU Textile/Kevlar (T-527)

Unisex (36-48)



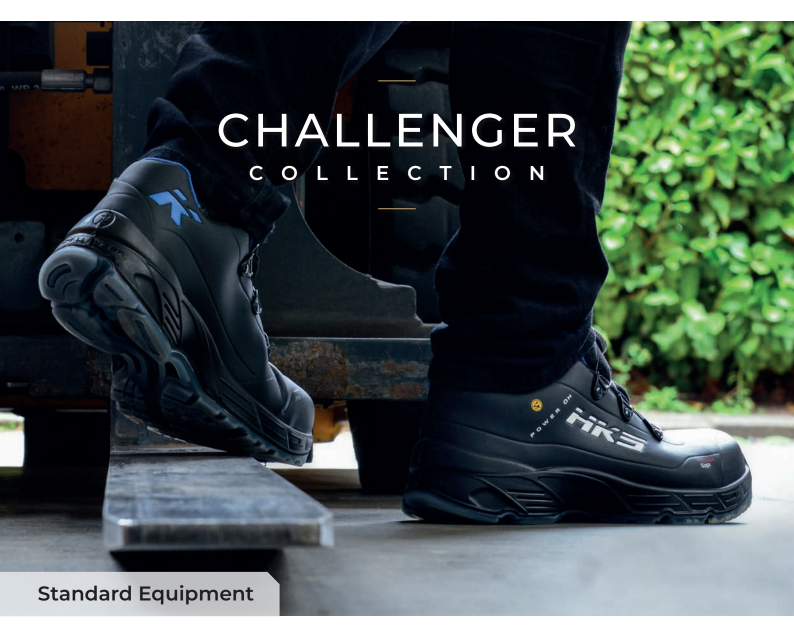
O3 SRC (EN ISO 20347)

Nanotech (smooth)

TPU/PU Textile/Kevlar (T-527)

Unisex (36-48)





Technical Features

- Highest slip resistance according to SRC
- Ergonomically shaped toe protection cap for more toe freedom
- ESD certification
- Antistatic
- Oil & fuel resistant outsole
- Water-repellent upper material used for all S3 models
- Optional: Metatarsal protection for maximum safety

Comfort

- POWER FOAM for optimal cushioning and energy return
- Ergonomically shaped protective 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 a perfect and comfortable fit
- Cool Mesh functional lining for perfect foot climate
- Insole with comfortable soft bedding
- Cool Dry Climate Technology for maximum breathability

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 PU surplus
- 100% recyclable, environmentally friendly packaging

Health & Orthopaedics

- Orthopaedically adjustable in accordance with DGUV regulation 112-191
- Certified for Secosol® orthopaedic insole system
- Multi-Support-Insole-System
- Optional: Multi-Width-Insole-System

CPO 10 Art. No. 703812

Clamping hook Dust protection flap Vegan

TPU overcap

CPO 10 BOA®

Art. No. 703832

BOA® Dust protection flap Vegan

TPU overcap



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU Textile (T-Laminates) Men (39-48)

Safety class Upper material Toe protection cap Outsole Penetration resistance

S3 SRC Microtech (smooth) Metal (Steel)

TPU/PU Textile (T-Laminates)

Men (39-48)

BOA® Dust protection flap Vegan

TPU overcap Anti-twist protection

CPO 50

Art. No. 703862

Clamping hook Dust protection flap Vegan

TPU overcap | Anti-twist protection



Sizes



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU Textile (T-Laminates) Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU Textile (T-Laminates) Men (39-48)



CPO 15

Art. No. 703942

TPU overcap

CPO 55 Art. No. 703882

Clamping hook Dust protection flap Vegan

Reflectors TPU overcap Anti-twist protection





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (extra soft) Metal (Steel) TPU/PU Textile (T-Laminates)

Men (39-48)

Safety class Upper material Toe protection cap Outsole Penetration resistance

Sizes

S3 SRC

Microtech (extra soft) Metal (Steel) TPU/PU

Textile (T-Laminates)

Men (39-48)

CPO 30

Art. No. 703842

Clamping hook Dust protection flap Vegan

TPU overcap

BOA® Pull-on strap Vegan

TPU overcap





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU Textile (T-Laminates) Men (39-48)

CPO 45 BOA®

Art. No. 703962



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1P SRC

Microtech (extra soft) Metal (Steel) TPU/PU Textile (T-Laminates)



TECHNOLOGY

INNOVATIVE UPPER MATERIAL



1 Upper material made of innovative MICROTECH

In practice, MICROTECH excels in all the functions that characterise an upper material – durability, dimensional stability, elasticity and flexibility – and is better than conventional textiles, microfibres and leather.

Advantages at a glance:

- Breathable: The highly breathable texture ensures optimum air circulation and a pleasant foot climate all day long thanks to its special micropores.
- Ultralight: MICROTECH is up to a third lighter than leather and impresses with its light weight.
- Easy to clean: MICROTECH is easy to clean and prevents dirt particles from sticking thanks to its smooth structure.
- Water resistant: MICROTECH stands out thanks to its waterrepellent properties. It reliably protects against moisture and wetness.
- Maximum comfort: The fibres of the MICROTECH are ultrathin, which gives the shoes an incredibly soft and flexible structure. The extremely smooth "EXTRA SOFT-MICROTECH" adapts perfectly to the foot. The almost seamless finish prevents unpleasant pressure points and chafing.

- Abrasion-resistant: Like leather, MICROTECH is extremely abrasion and tear resistant and is highly resistant to external mechanical influences.
- Chemical resistance: MICROTECH stands out in practice thanks to its very good resistance to chemicals (alkalis and acids) and istherefore ideal for institutes, laboratories, cleaning services, the food industry and similar areas of application.
- Bacteria- and odour-inhibiting: MICROTECH is bacteria- and odour-inhibiting and particularly suitable for use in hygienically sensitive indoor areas.
- Resistant to contact heat: MICROTECH also has good resistance to contact heat and can be used for short-term welding work and similar activities.
- Vegan: MICROTECH is safe for people with allergies to tanning agents.

K2 CA Art. No. 706005

Helcor overcap Dust protection flap

Reflectors Pull-on strap





Safety class Upper material Toe protection cap Outsole Penetration resistance

S3 SRC

Cordura Metal (Aluminium) TPU/PU Textile (T-Laminates)

Dust protection flap Reflectors

Unisex (36-48)

Safety class Upper material Toe protection cap Outsole Penetration resistance

Sizes

K5 CA

Art. No. 706015

Clamping hook Anti-twist protection

S3 SRC Cordura Metal (Aluminium) TPU/PU Textile (T-Laminates) Unisex (36-48)

ROCK / ROCK P

Art. No. 704040 Art. No. 704041 (ROCK P)







Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Leather (smooth) Metal (Steel) TPU/PU Steel (Only ROCK P)

Men (39-48)

RODEO / RODEO P

Art. No. 704050 (RODEO) Art. No. 704051 (RODEO P) Clamping hook Reflectors

Helcor overcap Dust protection flap

Reflectors Pull-on strap

Anti-twist protection

Dust protection flap



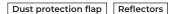
Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Leather (smooth) Metal (Steel) TPU/PU Steel (Only RODEO P) Men (39-48)

SCOUT XL TP

Art. No. 502505



MOUNT XL TP Art. No. 502495

Dust protection flap Reflectors

Clamping hook Anti-twist protection





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Leather (smooth) Metal (Aluminium) TPU/PU Textile (T-Laminates)

Oversizes (49-50)

Upper material Toe protection cap Outsole Penetration resistance Sizes

Safety class



Leather (smooth) Metal (Aluminium) TPU/PU Textile (T-Laminates)

Oversizes (49-50)

Reflectors

SPRINTER

Art. No. 702133







Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1 SRC

Cordura/Leather Metal (Aluminium) TPU/PU

Helcor overcap Reflectors

Men (39-48)

ZOOM

Art. No. 702160





Safety class Upper material Toe protection cap Outsole Penetration resistance

Sizes

Vegan

S2 SRC

Leather (grained) Metal (Steel) TPU/PU

Helcor overcap

Men (39-48)

SOLAR

Art. No. 702110





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1 SRC

Microtech (smooth) Metal (Steel) TPU/PU

Helcor overcap

Unisex (36-48)

SOLAR M

Art. No. 702123





Safety class Upper material Toe protection cap Outsole Penetration resistance

Sizes

S1 SRC

Microtech (Nubuck) Metal (Aluminium) TPU/PU

Unisex (36-48)

SUNLINER

Art. No. 702143





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1 SRC

Microtech (smooth) Metal (Aluminium) TPU/PU

Men (39-48)

LIST

Art. No. 704010







Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1 SRC

Leather (grained) Metal (Steel) TPU/PU



CHALLENGER RUBBER

COLLECTION



① Discover the advantages of our rubber outsole:

- Special rubber compound for excellent slip resistance and anti-slip properties on slippery, wet or oily floors
- Resistant to contact heat up to 300°C
- Very high durability due to reduced abrasion
- Extreme grip
- Very high cut resistance and mechanical stress resistance
- Light and flexible for excellent elasticity
- Extremely dimensionally stable and notch-resistant
- Oil and fuel resistant
- Wear resistant
- Tough and extremely robust



CPO 10 R

Art. No. 723802

Clamping hook Dust protection flap Vegan

TPU overcap

CPO 10 BOA® R

Art. No. 723822

BOA® Dust protection flap Vegan

TPU overcap





Safety class Upper material Toe protection cap Outsole Penetration resistance S3 SRC

Microtech (smooth) Metal (Steel) Rubber/PU Textile (T-Laminates)



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

CPO 50 BOA® R

Art. No. 724002

S3 SRC

BOA® Dust protection flap Vegan

TPU overcap Anti-twist protection

Microtech (smooth) Metal (Steel) Rubber/PU Textile (T-Laminates) Men (39-48)

CPO 50 R

Sizes

Art. No. 723862

Clamping hook Dust protection flap Vegan

Men (39-48)

TPU overcap | Anti-twist protection





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) Rubber/PU Textile (T-Laminates)

Men (39-48)

Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) Rubber/PU Textile (T-Laminates)



CPO 45 BOA® R

Art. No. 724012

BOA® Vegan TPU overcap

Pull-on strap

CPO 30 R Art. No. 723852

Clamping hook Dust protection flap Vegan

TPU overcap





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1P SRC

Microtech (extra soft) Metal (Steel) Rubber/PU Textile (T-Laminates) Men (39-48)





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) Rubber/PU Textile (T-Laminates)

Men (39-48)

CPO 15 R

Art. No. 723952

Clamping hook Dust protection flap Vegan

Art. No. 723892 TPU overcap

CPO 55 R

Clamping hook Dust protection flap Vegan

TPU overcap Anti-twist protection

Reflectors





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (extra soft) Metal (Steel) Rubber/PU Textile (T-Laminates) Men (39-48)

Safety class Upper material

Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (extra soft) Metal (Steel) Rubber/PU Textile (T-Laminates)

Quick fastening system

Our adjustable quick fastening system offers a perfect fit in the shoe and pressure-free adjustment to the foot. The quick-release fastener allows you to get in and out of the safety shoes in a flash.

Advantages at a glance:

- · Individually adjustable
- For a perfect and comfortable fit
- Pressure-free adjustment to the foot
- Quick to put on and take off

RIDER ORTP

Art. No. 734032





Safety class Upper material Toe protection cap Outsole Penetration resistance S3 SRC Leather (grained) Metal (Steel) Rubber/PU Textile (T-Laminates)

Men (39-48)

ROCK R

Art. No. 724040







Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S2 SRC

Leather (smooth) Metal (Steel) Rubber/PU

Reflectors

Dust protection flap Reflectors

Men (39-48)

RODEO R

Art. No. 724050

Dust protection flap | Clamping hook

Anti-twist protection Reflectors



Safety class Upper material Toe protection cap Outsole

Penetration resistance Sizes

S2 SRC

Leather (smooth) Metal (Steel) Rubber/PU

Men (39-48)

ROCK ORTP

Art. No. 734042







Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Leather (smooth) Metal (Steel) Rubber/PU Textile (T-Laminates)

Men (39-48)

RODEO ORTP

Art. No. 734052





PU overcap Dust protection flap

Clamping hook Anti-twist protection

Reflectors

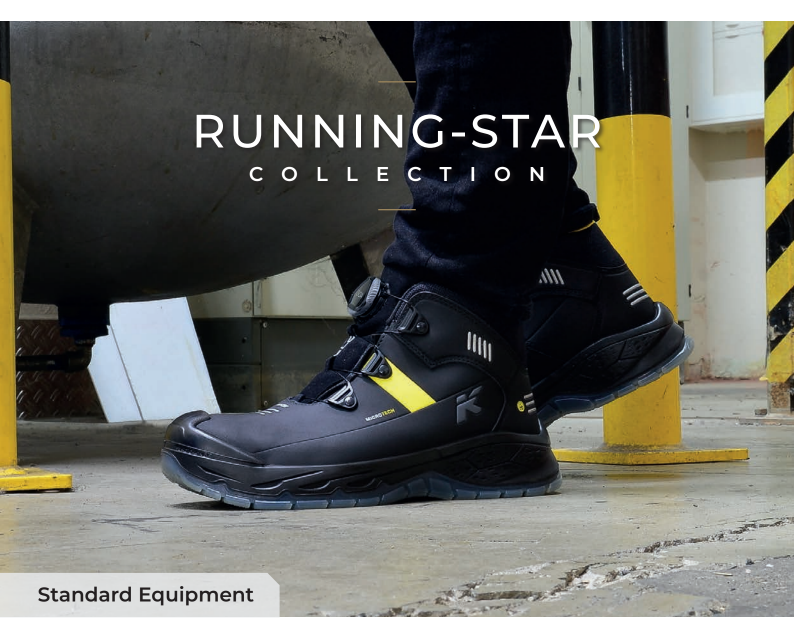


Safety class Upper material Toe protection cap Outsole Penetration resistance

S3 SRC

Leather (smooth) Metal (Steel) Rubber/PU Textile (T-Laminates)





Technical Features

- Highest slip resistance according to SRC
- Abrasion-resistant PU overcap to protect the upper material
- Increased stability thanks to shell construction
- Heel-Support-System
- Ergonomically shaped toe protection cap for more toe freedom
- Antistatic
- ESD certification
- Oil & fuel resistant outsole
- Water-repellent upper material
- Water-repellent dust protection flap (except: RS 282 and RS 286 BOA®)
- Vegar
- 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 PU surplus
- 100% recyclable, environmentally friendly packaging

Comfort

- POWER FOAM for optimal cushioning and energy return
- · Ergonomically shaped toe protection 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 a perfect and comfortable fit
- Cool Mesh functional lining for perfect foot climate
- Insole with comfortable soft bedding
- Cool Dry Climate Technology for maximum breathability

Health & Orthopaedics

- Orthopaedically adjustable in accordance with DGUV regulation 112-191
- Multi-Support-Insole-System
- Optional: Multi-Width-Insole-System

RS 270 Art. No. 823442 Heel-Support Reflectors

RS 275 Art. No. 823462

Heel-Support Clamping hook Reflectors Anti-twist protection







Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU Textile/Kevlar (T-527)

Men (39-48)

Safety class Upper material Toe protection 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

Heel-Support Reflectors

BOA®

RS 275 BOA®

Art. No. 823472

Heel-Support Reflectors Anti-twist protection BOA®





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU Textile/Kevlar (T-527)

Men (39-48)



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

Microtech (smooth) Metal (Steel) TPU/PU

Textile/Kevlar (T-527)

Men (39-48)

S3 SRC



Heel-Support-System

The anatomically shaped polyurethane heel guard ("Heel-Support-System") offers more stability and control for additional protection against twisting. The reinforced heel guard provides an increased impact protection and an improved stability and surefootedness. Our innovative Heel-Support-System works as a stabilizer to ensure a secure grip and more safety.

Advantages at a glance:

- Provides support for more stability
- Provides additional shock protection
- Provides secure grip and more safety
- Provides improved guidance and support for the foot



RS 280 Art. No. 823492





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1P SRC

Thermotech Metal (Steel) TPU/PU

Textile/Kevlar (T-527)

Men (39-48)

S1P SRC

TPU/PU

Metal (Steel)

Men (39-48)

Microtech (smooth)

Textile/Kevlar (T-527)

1 PU overcap for maximum resistance

Our directly molded overcap made of high-performance polyurethane (PU) reliably protects the upper material from wear and tear, especially when working on your knees. The PU overcap offers high abrasion resistance and provides additional protection.

We have developed our PU overcap in such a way that it is directly connected to the upper, which enables a longer durability and lifetime of the safety shoe.

Advantages at a glance:

- Ensures a longer durability and lifetime
- Protects the upper material reliably against abrasion
- Ideally suited for kneeling work
- Ensures longer durability and longer lifetime
- Protects against painful shocks

RS 282

Art. No. 823042





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

Reflectors Heel-Support

Heel-Support

RS 286 BOA®

Art. No. 823422





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1P SRC

BOA® Reflectors Heel-Support

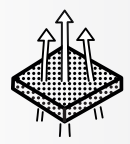
Microtech (smooth) Metal (Steel) TPU/PU Textile/Kevlar (T-527)

TECHNOLOGY

COOL DRY CLIMATE TECHNOLOGY

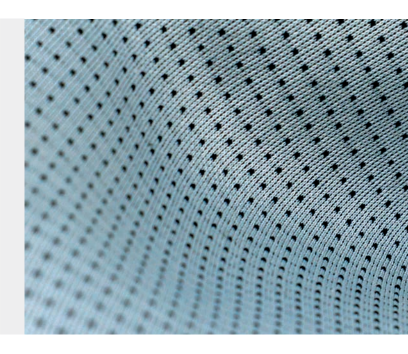
Cool Dry Climate Technology for maximum breathability

We have developed our innovative Cool Dry Climate Technology so that your feet are always at a comfortable temperature – even when you are under a lot of physical strain. The success of our Cool Dry Climate Technology is based on the combination of the highly breathable Cool Mesh functional lining with our climate-regulating insoles.



functional lining made of breathable Cool-Mesh for a pleasant foot climate

Our Cool Mesh functional lining is equipped with an innovative moisture transport system and therefore has the ability to absorb and release a lot of moisture.



Maximum breathability

The multiple ventilation channels maximise breathability through optimum air circulation and a constant exchange of air from the inside to the outside. Another plus: Fast drying is guaranteed.

Optimum climate regulation

The open-cell structure and innovative fabric technology ensure ideal climatic conditions and regulate the temperature inside the shoe.

Highest comfort

The Cool Mesh lining is incredibly soft and light and ensures the best possible comfort. Thanks to its supple fabric, our Cool-Mesh offers a unique comfort and is particularly skin-friendly.

Extended durability

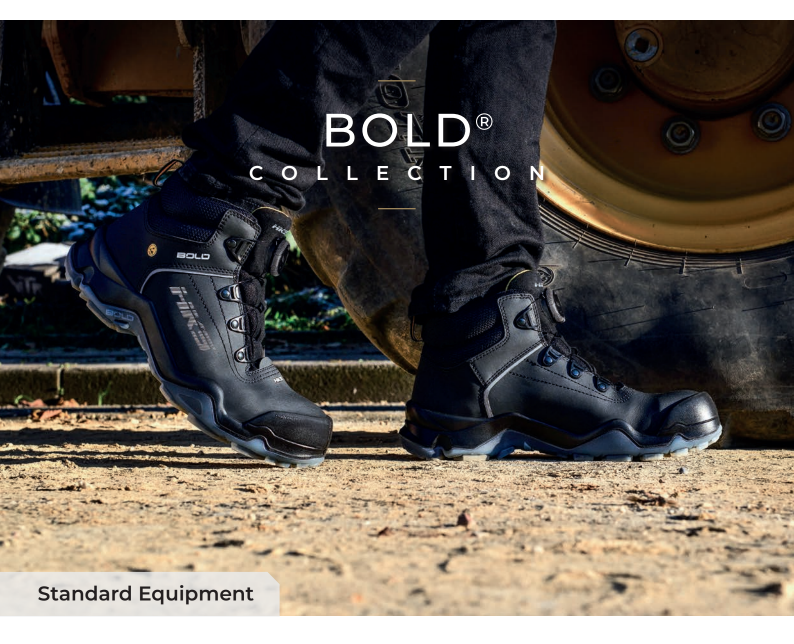
Thanks to its unique design, the high-quality Cool Mesh material is particularly abrasion-resistant, which enables a longer durability and lifetime of the safety shoe.

Advantages at a glance:

- Maximises breathability
- Active moisture regulation
- Equipped with an intelligent moisture transport system
- Temperature regulating
- Quick-drying
- Optimum air circulation

- Abrasion-resistant
- Particularly skin-friendly
- Outstanding comfort
- Ensures ideal climatic conditions
- Balances moisture within the shoe
- · Regulates the temperature within the shoe





Technical Features

- Highest slip resistance according to SRC
- · Abrasion-resistant PU overcap to protect the upper material
- Side protection for stability and additional shock protection
- Antistatic
- ESD certification
- Oil & fuel resistant outsole
- Water-repellent upper material
- Water-repellent dust protection flap (except: Elba 1 VTP and Air 4 VTP)
- 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 PU surplus
- 100% recyclable, environmentally friendly packaging

Comfort

- POWER FOAM for optimal cushioning and energy return
- 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 a perfect and comfortable fit
- Cool Mesh functional lining for perfect foot climate
- Insole with comfortable soft bedding
- Cool Dry Climate Technology for maximum breathability

Health & Orthopaedics

- Orthopaedically adjustable in accordance with DGUV regulation 112-191
- Multi-Support-Insole-System
- Optional: Multi-Width-Insole-System

ELBA 1 VTP Art. No. 802848

Metal-free Reflectors Vegan

SPEED 1 VTP

Art. No. 802828

Metal-free Reflectors Vegan

Pull-on strap





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1P SRC

Microtech (smooth) Synthetic (Composite) TPU/PU Textile (T-Laminates)

Men (39-48)



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Synthetic (Composite) TPU/PU

Textile (T-Laminates)

Men (39-48)

DRIVE 1 VTP

Art. No. 802838

Metal-free Reflectors Vegan

Anti-twist protection Pull-on strap

DRIVE 1 VTP BOA®

Art. No. 804048

BOA® Reflectors Vegan

Anti-twist protection Pull-on strap



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Synthetic (Composite) TPU/PU

Textile (T-Laminates)

Men (39-48)



Safety class Upper material Toe protection cap Outsole Penetration resistance

Sizes

S3 SRC

Microtech (smooth) Synthetic (Composite) TPU/PU

Textile (T-Laminates)

Men (39-48)

New L+1 BOA® Fit System – the future of fit redefined.

The new L+1 BOA® Fit System system offers an improved fit, increased stability and more control. High performance and designed for high durability, the L+1 BOA® Fit System is perfect for safety boots to withstand the toughest conditions.

The precision-adjustable twist lock ensures a quick, effortless and precise opening and closing with just one hand (even when wearing gloves). If necessary, the BOA® Fit System can be easily and quickly readjusted.

Advantages at a glance:

- Offers a precise fit and performs under the toughest conditions
- Get on and off "in the blink of an eye"
- Improved stability and more control
- More safety: no loose or hanging laces
- For everyone, including those with physical disabilities





TARGA 8 TP

Art. No. 802928



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Leather (smooth) Synthetic (Composite) TPU/PU

Textile (T-Laminates)

Men (39-48)

S3 SRC

TPU/PU

Men (39-48)

Leather (smooth)

Synthetic (Composite)

Textile (T-Laminates)

TARGA 2 VTP

Art. No. 802998



Metal-free Vegan



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Synthetic (Composite) TPU/PU

Textile (T-Laminates)

Men (39-48)

TARGA 8 BTP

Art. No. 802908



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

BOA®

TARGA 4 BVTP

Art. No. 802898





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Synthetic (Composite) TPU/PU Textile (T-Laminates)

Abrasion-resistant TPU outsole

Our light and flexible outsoles made of thermoplastic polyurethane (TPU) are particularly robust and perform even under the toughest conditions. Compared to outsoles made of polyurethane (PU), TPU outsoles are many times more resilient and perform significantly better in all properties and functions - slip resistance, durability and resilience. The latest generation of TPU outsoles are more resistant to abrasion and guarantee a longer life-

Advantages at a glance:

- Consists 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 notch-resistant
- Oil and fuel resistant
- Heat-resistant up to approx. 130°C





Side protection for additional safety

The lateral shock absorbers made of high-performance polyurethane (PU) ensure high stability and additional shock protection. The additional support function provides reliable support and safety. The lateral stabilization provides improved guidance and support for the foot. At the same time, the shock absorbers serve as stabilizers to achieve the best possible stability.







Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1P SRC

Microtech (smooth) Synthetic (Composite) TPU/PU Textile (T-Laminates)

Vegan Reflectors

Men (39-48)

ULTRA 1 TP Art. No. 802808

Pull-on strap | Clamping hook Reflectors Anti-twist protection

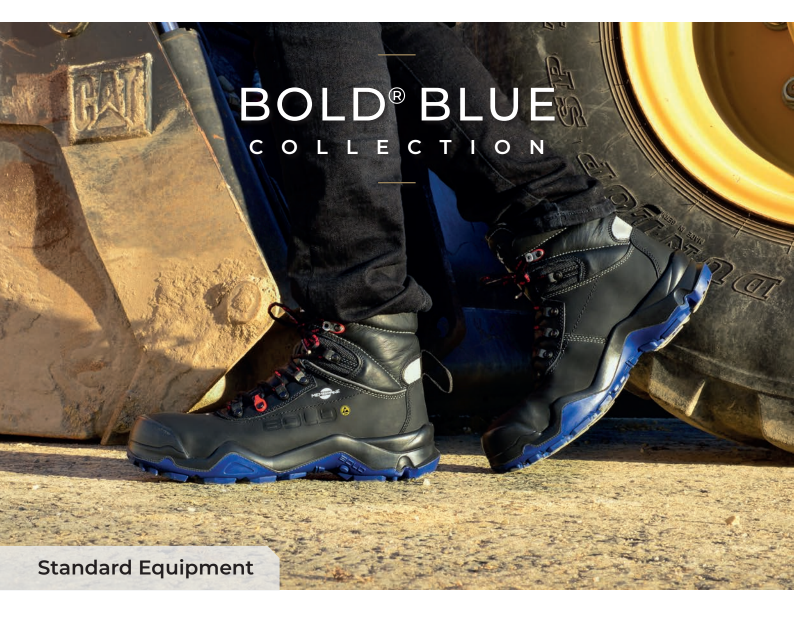


Safety class Upper material Toe protection cap Outsole Penetration resistance

S3 SRC

Leather (smooth) Synthetic (Composite) TPU/PU Textile (T-Laminates)





Technical Features

- Highest slip resistance according to SRC
- · Abrasion-resistant PU overcap to protect the upper material
- Side protection for stability and additional shock protection
- Antistatic
- ESD certification
- Oil & fuel resistant outsole
- Water-repellent upper material
- Water-repellent dust protection flap (except: Alfa 1 (N)TP and Gamma 1 (N)TP)
- Optional: Metatarsal protection for maximum safety

Sustainability

- Insoles made of up to 76% recycled materials
- Fair, ecological and socially responsible supply chain
- 100% recyclable, environmentally friendly packaging

Comfort

- POWER FOAM for optimal cushioning and energy return
- · 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 a perfect and comfortable fit
- Cool Mesh functional lining for perfect foot climate
- Insole with comfortable soft bedding
- Cool Dry Climate Technology for maximum breathability

Health & Orthopaedics

- Orthopaedically adjustable in accordance with DGUV regulation 112-191
- Multi-Width-System for custom-fit foot protection solutions
- Multi-Support-Insole-System
- Optional: Multi-Width-Insole-System

Perforated Reflectors

GAMMA 1 (N) TP





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1P SRC

Leather (smooth) PU/PU Textile (T-Laminates)

Synthetic (Composite) Men (39-48)

Pull-on strap Reflectors

ALFA 1 (N) TP

Art. No. 805128



Reflectors



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1P SRC

Leather (smooth) Synthetic (Composite) PU/PU Textile (T-Laminates)

Men (39-48)

BETA 1 (N) TP

Art. No. 805108







Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Leather (smooth) Synthetic (Composite) PU/PU Textile (T-Laminates) Men (39-48)

DELTA 1 (N) TP

Art. No. 805138

Pull-on strap Reflectors Clamping hook Anti-twist protection



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Leather (smooth) Synthetic (Composite) PU/PU Textile (T-Laminates) Men (39-48)



Customised Multi-Width-System for your individual needs

We customise our products to meet the specific requirements of our customers and respond to the individuality of their feet. Every foot is unique, which is why we at HKS® have developed our comfortable Multi-Width-System with different fits especially for our HKS® BOLD BLUE collection.

Thanks to our innovative Multi-Width-System, we can offer our HKS® safety shoes of the same size in different widths.

With our Multi-Width-System for the BOLD BLUE collection, we offer every shoe length in three different shoe widths.

Learn more about our Multi-Width-System









Slim

for slim feet with a slim ball and heel width and a slim instep volume

Art. No.

805248 GAMMA1 (S) TP

805228 ALFA 1 (S) TP

805218 **BETA 1** (S) **TP**

805208 **DELTA 1** (S) **TP**

805238 **DELTA 1** (S) TP DRY

Art. No.

volume

805118 **GAMMA 1 (N) TP**

805128 **ALFA 1** (N) **TP**

805108 **BETA 1** (N) **TP**

805138 **DELTA 1** (N) **TP**

805148 **DELTA 1** (N) TP DRY

Normal

for average feet with a medium ball

and heel width and an average instep

Wide

for strong feet with a wide ball and heel width and a large instep volume

Art. No.

805198 **GAMMA 1 (W) TP**

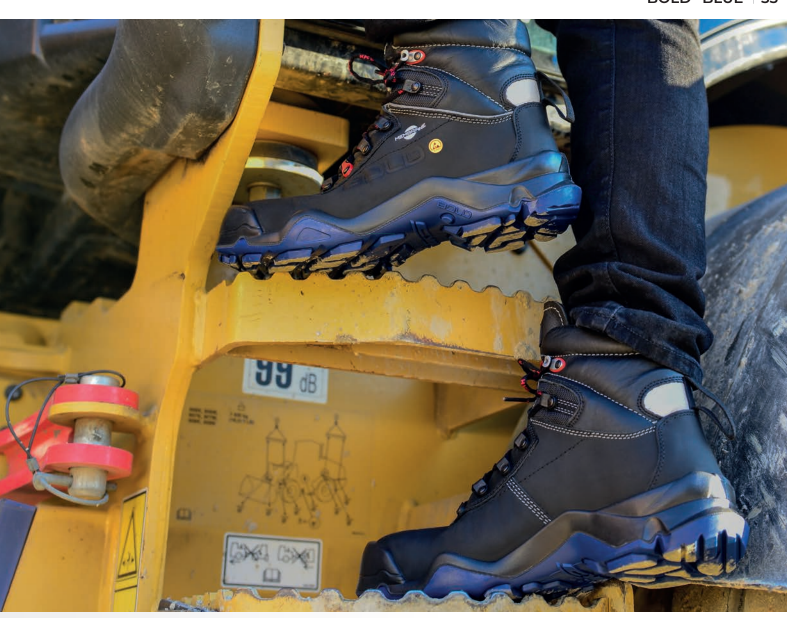
805178 **ALFA 1 (W) TP**

805168 **BETA 1 (W) TP**

805158 **DELTA 1 (W) TP**

805188 **DELTA 1** (W) TP DRY







Climate membrane with Stay-Dry-Technology

Our HKS® safety shoes with climate membrane get you dry to your target. Thanks to the windproof and water-repellent upper material, your feet stay dry all day long.

In our Delta 1 NTP DRY, we use a waterproof but breathable membrane. Thanks to the climate membrane with innovative Stay-Dry-Technology, the shoes remain waterproof and breathable at the same time.

The climate-regulating shoe construction ensures ideal climate comfort. The safety shoes equipped with our HKS® Stay-Dry-Technology can be worn indoors and outdoors in both cold and normal temperatures thanks to the perfectly balanced insulation.

DELTA 1 (N) TP DRY

Art. No. 805148

Membrane Clamping hook Pull-on strap Reflectors

Anti-twist protection





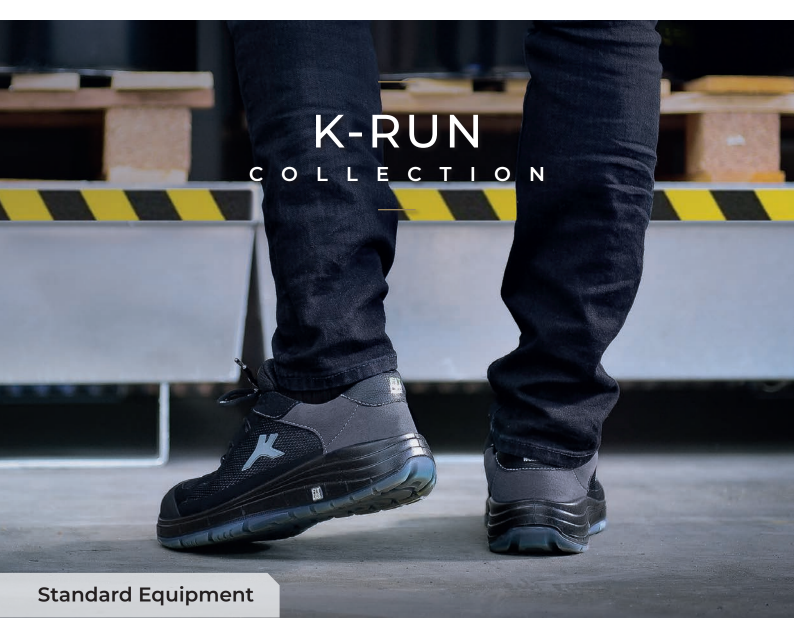
Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Leather (smooth) Synthetic (Composite) PU/PU

Textile (T-Laminates)





Technical Features

- Highest slip resistance according to SRC
- Antistatic
- ESD certification
- Ergonomically shaped toe protection cap for more toe freedom
- Oil & fuel resistant outsole
- Water-repellent upper material (except S1 and S1P models)
- Optional: Rubber outsole (Sizes 36-42)
- 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 PU surplus
- 100% recyclable, environmentally friendly packaging

Comfort

- POWER FOAM for optimal cushioning and energy return
- · Ergonomically shaped toe protection 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 a perfect and comfortable fit
- Cool Mesh functional lining for perfect foot climate
- Insole with comfortable soft bedding
- Cool Dry Climate Technology for maximum breathability

Health & Orthopaedics

- Orthopaedically adjustable in accordance with DGUV regulation 112-191
- Certified for Secosol® orthopaedic insole system
- Multi-Support-Insole-System
- Optional: Multi-Width-Insole-System

Helcor overcap Dust protection flap

BOA® 8 BTP Art. No. 102982

BOA® Helcor overcap





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1 SRC

Cordura Metal (Steel) TPU/PU

Unisex (36-48)

BOA® Helcor overcap



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

SIP SRC Cordura Metal (Steel)

TPU/PU Textile (T-Laminates)

Men (39-48)

BOA® 2 BTP

Art. No. 102182





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

SIP SRC

Cordura Metal (Steel) TPU/PU

Textile (T-Laminates)

Helcor overcap

Men (39-48)

Robust Helcor overcap

Our robust Helcor overcap reliably protects the upper material from tear and wear, especially when working on your knees. Our Helcor overcap provides high resistance to abrasion and ensures additional protection. We have developed our Helcor overcap so that it is directly connected to the upper, which ensures durability and a longer lifetime of the safety shoe.

Advantages at a glance:

- · High abrasion resistance
- · Protects the upper material reliably against wear
- · Ideally suited for work involving kneeling
- · Ensures longer durability and longer lifetime

SOLAR 1 MTP

Art. No. 102322





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1P SRC

Microtech (Nubuck) Metal (Steel) TPU/PU Textile (T-Laminates)

Unisex (36-48)

FREE 1 TP

Art. No. 102212





Safety class Upper material Toe protection cap Outsole Penetration resistance

S1P SRC

Helcor overcap Dust protection flap

Cordura Metal (Steel) TPU/PU Textile (T-Laminates)

Unisex (36-48)

OFFICE 1 TP

Art. No. 102272

Vegan

NOVA 1 TP

Art. No. 102262

Dust protection flap Vegan

Reflectors







Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU Textile (T-Laminates)

Dust protection flap | Vegan

Reflectors

Men (39-48)

Safety class Upper material Toe protection cap Outsole Penetration resistance

Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU

Textile (T-Laminates)

Men (39-48)

CRONUS 1 TP

Art. No. 102192





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU Textile (T-Laminates) Men (39-48)

WALKER 1 TP

Art. No. 102352

Dust protection flap Vegan

Anti-twist protection Reflectors



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU Textile (T-Laminates)

Men (39-48)



TECHNOLOGY

POWER FOAM CUSHIONING



POWER FOAM cushioning

Our POWER FOAM cushioning system is designed for optimum cushioning, stability and energy return. The joint-friendly POWER FOAM offers the best cushioning properties and has an outstanding energy return (rebound). Discover its many advantages.

Advantages at a glance:

- POWER FOAM: Thanks to our POWER FOAM, the cushioning properties are retained over the long term, which ensures high durability and lasting comfort.
- More health & endurance: POWER FOAM relieves the entire musculoskeletal system (tendons, muscles and joints) and enables fatigue-free running thanks to its weight-adjusted cushioning, which keeps your feet fit for longer.
- Comfort without compromises: POWER FOAM offers fullsurface cushioning at every step for a dynamic feeling all day long.
- Maximum power: The POWER FOAM with rebound effect reduces the effort and ensures improved energy transfer and optimum power distribution.
- Pure energy: Thanks to the energy return formula, the PO-WER FOAM ensures maximum energy return, which increases efficiency and running speed.
- Individual cushioning: The POWER FOAM cushioning system provides cushioning and suspension that is individually tailored to the respective area of use.



SAFETY SHOES #WOMEN

COLLECTION



Safety shoes for women

Several years ago, HKS^{\otimes} developed a women's last according to the philosophy "with women for women", which is specially tailored to the needs of women's feet.

Our ladies' last reflects the natural fit of women's feet and therefore offers the perfect foot protection for women. In addition to the special shape, the pleasant soft bedding ensures maximum comfort.

That's why our women's line also uses the well-established cutting-edge technology of the POWER FOAM cushioning system. Of course, the design and look were also a key factor during their development. Discover our fashionable women's models for every area of work.

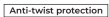
MAXI RED Art. No. 103762

Ladies last Vegan

MAGIC RED

Art. No. 103782

Ladies last Vegan





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (extra soft) Metal (Steel) TPU/PU Textile (T-Laminates) Women (36-42)

Ladies last Vegan

Safety class Upper material Toe protection cap Outsole Penetration resistance S3 SRC

Microtech (extra soft) Metal (Steel) TPU/PU Textile (T-Laminates)

Women (36-42)

MAXI BLUE

Art. No. 103772





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (extra soft) Metal (Steel) TPU/PU Textile (T-Laminates) Women (36-42)

MAGIC BLUE

Art. No. 103792

Ladies last Vegan

Anti-twist protection



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (extra soft) Metal (Steel) TPU/PU Textile (T-Laminates)

Women (36-42)

MAXI BLACK

Art. No. 103902

Ladies last Vegan

Dust protection flap Pull-on strap

Ladies last Vegan



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (extra soft) Metal (Steel) TPU/PU Textile (T-Laminates)

Unisex (36-48)

Art. No. 103912

MAGIC BLACK

Dust protection flap Anti-twist protection



Safety class Upper material Toe protection cap Outsole Penetration resistance S3 SRC

Microtech (extra soft) Metal (Steel) TPU/PU Textile (T-Laminates)

Unisex (36-48)



LENA 2 Art. No. 103700



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

KATY 1 M Art. No. 103390



Ladies last | Perforated | Vegan

SB SRC

Leather (smooth) Metal (Steel) TPU/PU

Women (36-42)

LADY 1 M Art. No. 103070





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1 SRC

Microtech (Nubuck) Metal (Steel) TPU/PU

Ladies last Vegan

Women (36-42)

FREE 2 VRTP

Art. No. 103342



Helcor overcap Dust protection flap

Ladies last Vegan

Rubber outsole



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1 SRC

Microtech (Nubuck) Metal (Steel) TPU/PU

Women (36-42)



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) Rubber/PU Textile (T-Laminates)

Women (36-42)

MAXI 1 M Art. No. 103400 Ladies last Vegan

MAGIC 1 M

Art. No. 103520

Ladies last Vegan Anti-twist protection





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1 SRC

Microtech (Nubuck) Metal (Steel) TPU/PU

Ladies last Vegan

Women (36-42)



Safety class Upper material Toe protection cap Outsole Penetration resistance

S1 SRC

Microtech (Nubuck) Metal (Steel) TPU/PU

Women (36-42)

MAXI 1 VTP

Art. No. 103542





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU Textile (T-Laminates) Women (36-42)

MAGIC 1 VTP

Art. No. 103532

Ladies last | Vegan Anti-twist protection



Safety class Upper material Toe protection cap Outsole Penetration resistance

Sizes

Women (36-42)

Metal (Steel)

Microtech (smooth)

Textile (T-Laminates)

JIL 1 TP

Art. No. 103062



Ladies last Vegan

Dust protection flap Reflectors

VENUS 1 TP

Art. No. 103092



Ladies last Vegan Dust protection flap Reflectors

S3 SRC

TPU/PU

Clamping hook Anti-twist protection



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU Textile (T-Laminates)

Women (36-42)

Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU Textile (T-Laminates)

Women (36-42)



Our safety shoes of the K-RUN WHITE collection meet the highest demands for all hygiene areas and sensitive workplaces.

The special WAVE profiling of the outsole offers the highest level of slip resistance and maximum antislip properties (SRC certification).

The smooth upper materials made of MICRO-TECH and smooth leather prevent dirt particles from adhering and are particularly easy to clean.

The bacteria and odor-inhibiting MICROTECH is resistant to a wide range of chemicals (acids and alkalis) and has impressive water-repellent properties in practice.

SCOUT 3 M

Art. No. 102310

Reflectors Dust protection flap

Vegan

210 3 M Anti-twist protection Dust protection flap

Vegan





S2 SRC

Microtech (smooth) Metal (Steel) TPU/PU

Men (39-48)

S2 SRC

TPU/PU

Metal (Steel)

Men (39-48)

Microtech (smooth)



Safety class Upper material Toe protection cap Outsole Penetration resistance

Art. No. 102170

S2 SRC

Microtech (smooth) Metal (Steel) TPU/PU

Men (39-48)

ZOOM 3 M

Art. No. 102370

Safety class

Outsole

Sizes

Upper material

Toe protection cap

Penetration resistance





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

Reflectors

Vegan

WALKER 3 MTP

Art. No. 102362

Sizes

Reflectors Dust protection flap

Anti-twist protection | Vegan



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Microtech (smooth) Metal (Steel) TPU/PU Textile (T-Laminates)

Men (39-48)

LENA 3 Art. No. 103710 Ladies last

LADY 3 M Art. No. 103080 Ladies last Vegan





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

SB SRC

Leather (smooth) Metal (Steel) TPU/PU

Women (36-42)

Ladies last Vegan



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1 SRC

Ladies last | Vegan | Dust protection flap

Microtech (smooth) Metal (Steel) TPU/PU

Women (36-42)

Helcor overcap Rubber outsole

MAXI 3 M

Art. No. 103410





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S2 SRC

Microtech (smooth) Metal (Steel) TPU/PU

Women (36-42)

FREE 3 VR

Art. No. 103360







Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S2 SRC

Microtech (smooth) Metal (Steel) Rubber/PU Textile (T-Laminates)

Women (36-42)

ELBA 3 M Art. No. 102200



Vegan

FREE 3 V Art. No. 102230



Helcor overcap Dust protection flap

Vegan



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S1 SRC

Microtech (smooth) Metal (Steel) TPU/PU

Men (39-48)



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S2 SRC

Microtech (smooth) Metal (Steel) TPU/PU

Unisex (36-48)





Technical Features

- Highest slip resistance according to SRC
- Abrasion-resistant Helcor overcap to protect the upper material
- 100% metal-free safety: midsole & protective toe cap
- Large-volume protective toe cap for more toe freedom
- · Reflectors for perfect visibility
- Antistatic
- ESD certification
- Oil & fuel resistant outsole
- Water-repellent upper material (except: K1 AM ESD)
- Water-repellent dust protection flap (except: K1 AM ESD)
- 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 PU surplus
- 100% recyclable, environmentally friendly packaging

Comfort

- POWER FOAM for optimal cushioning and energy return
- · 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
- Pull-on strap for quicker putting on and off
- Ergonomic fit for a perfect and comfortable fit
- Cool Mesh functional lining for perfect foot climate
- Insole with comfortable soft bedding
- Cool Dry Climate Technology for maximum breathability

Health & Orthopaedics

- Orthopaedically adjustable in accordance with DGUV regulation 112-191
- Multi-Support-Insole-System
- Optional: Multi-Width-Insole-System

K1 AM ESD

Art. No. 206028



Safety class Upper material Toe protection cap Outsole Penetration resistance

SIP SRC

Cordura Synthetic (TPA) TPU/PU Textile (T-Laminates)

Unisex (36-48)

K2 AM ESD

Art. No. 206038



Safety class Upper material Toe protection cap Outsole Penetration resistance S3 SRC Cordura Synthetic (TPA) TPU/PU Textile (T-Laminates)

Unisex (36-48)

K5 AM ESD

Art. No. 206048

Sizes

Clamping hook | Anti-twist protection



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Cordura Synthetic (TPA) TPU/PU

Textile (T-Laminates)

Unisex (36-48)

Safety reflectors for high visibility and better safety

To see and to be seen: The highly reflective applications provide additional warning protection through high-visibility. It is important to be seen early, especially in poor weather and light conditions.

Metal-free safety

The protective toe cap and midsole are free of metallic material, which is crucial for work areas with metal locks or detectors.

The result is a highly flexible and agile sole that enables the highest level of sensitivity when operating machines that are controlled by foot. In addition, the metal-free construction noticeably reduces the overall weight of the shoes and supports the natural rolling motion.

Another plus: The ambient temperature is conducted into the shoe less quickly, protecting the feet from the cold for longer.



Advantages at a glance:

- Lower weight for lasting comfort
- Maximum sensitivity for operating foot-controlled machines
- Light and flexible material structure supports the natural movement of the foot
- Thermally non-conductive prevents potential cold bridges





Technical Features

- Highest slip resistance according to SRC
- Antistatic
- ESD certification
- Side protection for stability and additional shock protection
- Water-repellent upper material
- Oil & fuel resistant outsole
- Optional: Metatarsal protection for maximum safety

Comfort

- POWER FOAM for optimal cushioning and energy return
- 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 a perfect and comfortable fit
- Cool Mesh functional lining for perfect foot climate
- Insole with comfortable soft bedding
- Cool Dry Climate Technology for maximum breathability

Sustainability

- Insoles made of up to 76% recycled materials
- Fair, ecological and socially responsible supply chain
- 100% recyclable, environmentally friendly packaging

Health & Orthopaedics

- Orthopaedically adjustable in accordance with DGUV regulation 112 -191
- Multi-Support-Insole-System
- Optional: Multi-Width-Insole-System

A 400

Art. No. 555021

Reflectors

A 500

Art. No. 555031

PU overcap Dust protection flap

Clamping hook Reflectors Anti-twist protection



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Leather (smooth) Metal (Steel) PU/PU Steel

Men (40-47)

Safety class Upper material Toe protection cap Outsole

Penetration resistance

Sizes

S3 SRC

Leather (smooth) Metal (Steel) PU/PU

Men (39-48)

Steel

A 270

Art. No. 555302

PU overcap Dust protection flap

Reflectors

A 275

Art. No. 555312

PU overcap Dust protection flap

Clamping hook Reflectors



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Leather (smooth) Metal (Steel) PU/PU Textile (T-Laminates)

Men (39-48)

Anti-twist protection

Safety class Upper material Toe protection cap Outsole Penetration resistance

Sizes

S3 SRC

Leather (smooth) Metal (Steel) PU/PU Textile (T-Laminates)

Men (39-48)



Art. No. 565000





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S2 SRC

Leather (smooth) Metal (Steel) PU/PU

Men (39-48)



Safety class Upper material Toe protection cap Outsole Penetration resistance

Sizes

A 300

Art. No. 565010

S2 SRC Leather (smooth) Metal (Steel) PU/PU

PU overcap

Men (40-47)

1 PU Outsoles

For our durable, oil and fuel-resistant PU outsoles, we use a special polyurethane (PU) that is particularly durable and reduces tear and wear to a minimum. The excellent cushioning properties of our PU outsoles provide extra comfort. Our PU outsoles are significantly lighter than rubber outsoles and offer maximum flexibility and freedom of movement thanks to their high elasticity.

A 100

Art. No. 555071





Safety class Upper material Toe protection cap Outsole Penetration resistance

Sizes

S3 SRC

Leather (smooth) Metal (Steel) PU/PU Steel

Men (39-48)

A 800 S

Art. No. 555292



PU overcap Pull-on strap



Art. No. 555322





Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Leather (smooth) Metal (Steel) PU/PU Textile (T-Laminates)

Men (39-48)



Safety class Upper material Toe protection cap Outsole Penetration resistance Sizes

S3 SRC

Leather (smooth) Metal (Steel) PU/PU Textile (T-Laminates)

Men (39-48)



CORPORATE FASHION

FOR A UNIFIED TEAM APPEARANCE



1 HKS® UNITED – for a unified team appearance

Corporate fashion is an important issue for many companies in order to distinguish themselves visibly from their competitors and to strengthen the team spirit within the company. An unified appearance has a positive effect on employee motivation and ensures a high level of recognisability and professionalism in the market. With our HKS® UNITED programme, we offer you the opportunity for an unified team appearance. We provide you with flexible solutions for adding your company logo to our HKS® safety shoes.

TECHNOLOGY

METATARSAL PROTECTION



ACCESSORIES

ORTHOPAEDICS



Orthopaedic adaptations according to DGUV rule 112-191

All our HKS® safety shoes are certified for orthopaedic adjustments in accordance with DGUV regulation 112-191. All HKS® safety shoes can be customised orthopaedically according to your needs without

losing their protective function. This guarantees complete safety in the shoe. With our footbed 9000, we offer you the option of a foot-shaped insole. The footbed 9000 ensures perfectly customised fitting so-

lutions and the best comfort. The customised fitting is carried out by the local orthopaedic shoemaker or your medical supply store.

How does orthopaedic fitting work?

You will receive your customised solution for your individual requirements in just a few steps.



Order directly from HKS® or your HKS® dealer

Order your HKS® footbed 9000 directly from us or via your local HKS® dealer. If you have any questions, the HKS® team is available at any time.



Footbed for customised adjustment



Customisable footbed

You receive a customised, adaptable footbed that meets the requirements of the DGUV regulation 112-191.



Customised fitting

Your local orthopaedic shoe technician or medical supply store can use the HKS® footbed to create a customised insole that meets your specific requirements. Taking into account the non-adjustable area below the protective toe cap (approx. 8 cm from the tip of the footbed to the ball of the foot), the total height of 0.8 cm and a shore hardness between A10 and A64, the footbed can be constructed and customised according to your requirements.



Certified for all HKS® safety shoes

The orthopaedic insoles manufactured in this way comply with DGUV 112-191 and can be worn in any HKS® safety shoe without any problems.

MULTI WIDTH-INSOLE-SYSTEM

CUSTOMISED FOOT PROTECTION SOLUTION

Customised foot protection solution thanks to the HKS® Multi-Width-Insole-System

With our Multi-Width-Insole-System, we create the perfect solution for the individual needs of your foot anatomy. For years, we have been able to significantly improve foot health and thus the quality of work and life with our Multi-Width-In-

sole-System. Our innovative Multi-Width-Insole-System offers customised solutions for every foot type. The width can be customised with three different insoles. For particularly narrow or wide feet, we have developed our Multi-Width-Insole-System,

which allows us to create a slimmer or wider fit in addition to our standard width. The result: The shoe fits perfectly and therefore offers the greatest possible stability and safety.

Advantages at a glance:

- Certified for all HKS® safety shoes
- Breathable and skin-friendly
- Excellent cushioning
- Active movement support
- Antistatic and ESD tested
- Relief for joints, tendons and ligaments







1 How it works:

The HKS® Ergo-Support Footbed allows you to reduce the existing fit by at least half a size, thereby reducing the internal volume. The HKS® Half-Footbed allows you to increase the existing fit by at least half a size, thereby increasing the internal volume.

This has the following effects on the safety shoes in the existing collection:

Collection	HKS®-Ergo-Support-Footbed (Slimmer)	Standard	HKS®-Half-Footbed (Wider)
Active	10+		11+
Airmotion		11+	12
Barefoot Feeling	10+	11	11+
Bold	10+/11	11/11+	11+/12
Bold Blue	10+/11	11/11+	11+/12
Challenger	10+/11	11/11+	11+/12
K-Run	9+/10	10/10+	10+/11
Running Star	9+/10	10/10+	10+/11

Unisex (36-49) Antistatic ESD tested

Unisex (36-48) Antistatic ESD tested

HKS® Ergo-Support-Footbed

Art. No. 3600





HKS® Half-Footbed

Art. No. 3100







The perfect solution for slimmer feet



The perfect solution for wider feet

ACCESSORIES

SEMI-ORTHOPAEDIC MULTI-SUPPORT-INSOLE-SYSTEM

Multi-Support-Insole-System – for better (foot) health

Our exchangeable insoles of the Multi-Support-Insole-System made of up to 76% high-quality recycled polyurethane foam and partly recycled rubber ensure perfect support thanks to their anatomically customised, flexible shape.

The semi-orthopaedic Multi-Support-Insole-System offers the best possible support for your individual requirement profile. We have developed our Multi-Support-Insole-System so that you can choose between longitudinal arch support in three different le-

vels – low, mid and high – to provide the best midfoot support for your feet. Our semi-orthopaedic insoles ensure an even weight distribution and excellent cushioning, which in turn relieves pain and pressure points. At the same time, the longitudinal arch support prevents early signs of fatigue and effectively counteracts overloading of the ligaments, tendons, joints and back. Our high-quality semi-orthopaedic Multi-Support-Insoles are antibacterial and replaceable. The Multi-Support-Insole-System is also antistatic and ESD-tested.



Sustainable health care

Our Multi-Support-Insole-System is particularly sustainable thanks to the use of recycled and environmentally friendly materials. All insoles in our Multi-Support-Insole-System consist of up to 76% high-quality recycled, opencell polyurethane foam and partly recycled rubber. The use of organic castor oil as a composite material contributes to particularly environmentally friendly production.



The perfect solution for every foot type

Our Multi-Support-Insole-System with individually selectable support for the longitudinal arch offers the right shoe for every foot type. The anatomically shaped insoles in three different fit variations offer comfortable bedding for the feet and provide natural relief for tendons, joints and ligaments.

Unisex (35-50) Antistatic ESD tested



"LOW" insole for flat and fallen arches

Art. No. 6100

Our semi-orthopaedic "LOW" insole helps with flat feet, i.e. a foot malposition in which the longitudinal arch of the foot drops significantly. With a flat arch, the feet are flatter than usual. If the arch touches the ground, it is called a flat foot. In such cases, our LOW support insole offers the perfect so-



Unisex (35-50) Antistatic ESD tested

ESD tested



"MID" insole with arch support

Art. No. 6000

Like the "HIGH" insole, our semi-orthopaedic "MID" insole has a metatarsal pad for additional support of the longitudinal arch. The slightly reinforced foot support leads to a comfortable bedding of the feet and noticeably relieves the joints, tendons and ligaments.





"HIGH" insole for hollow feet

Art. No. 6200

Our semi-orthopaedic "HIGH" insole helps with a hollow foot, i.e. a foot malposition in which the longitudinal arch of the foot is pulled upwards and the toes assume a clawed position. In this case, our HIGH support insole offers the perfect solution, as the integrated metatarsal pad relieves the forefoot and ensures improved body statics.



Unisex (35-50) Antistatic



1 How the HKS® Multi-Support-Insole-System can help

- Correction of any foot misalignment
- Reduces stress complaints thanks to the integrated anatomical footbed
- Prevents premature fatigue
- Prevents inflammation of the ankle and arthrosis
- Prevents tendon shortening, heel spurs and similar complaints
- Strengthens muscle balance & reduces knee and back pain
- Reduces impact forces thanks to the integrated shock absorber
- Improves posture and stability

ACCESSORIES

INSOLES

Unisex (36-48) Antistatic ESD tested



HKS® Gel Comfort Footbed

Art. No. 4100

Our exchangeable HKS® Gel Comfort Footbed insole made of mesh supports cushioning over the entire running surface and in particular the heel instep. The HKS® Gel Comfort Footbed relieves pressure on the back and the entire movement apparatus.

The reinforced heel cushioning prevents sensitive pain and pressure points and ensures improved comfort. HKS® Gel Comfort Footbed is antibacterial, skin-friendly and extremely breathable. It offers outstanding moisture absorption properties. It is antistatic and ESD tested.

Unisex (36-49) Antistatic ESD tested



HKS® Barefoot-Feeling Footbed

Art. No. 4500

Our exchangeable Barefoot-Feeling Footbed made of mesh offers comfortable bedding and provides natural relief for ligaments, tendons and joints. The Barefoot-Feeling insoles are perfectly matched to our Barefoot-Feeling concept.

The Barefoot-Feeling insoles are quick-drying and ensure a pleasant foot climate thanks to their high breathability. The Barefoot-Feeling Footbed is skin-friendly and antibacterial. In contrast to our Multi-Support-Insole, the Barefoot-Feeling Footbed is thinner, lighter and flatter.

Women (36-49) Antistatic ESD tested



HKS® Women Footbed

Art. No. 1000

Our HKS® Women Footbed is specially developed for women to replicate the natural fit of women's feet and offer the perfect insoles for women. In addition to the special shape, the pleasant soft cushioning ensures maximum comfort. The replaceable insoles support cushioning across the entire tread.

Our HKS® Women Footbed is antibacterial, skin-friendly and extremely breathable. It convinces with its excellent moisture absorption properties. It is antistatic and ESD-tested.

ACCESSORIES

LACES

High Quality laces

We have equipped our safety shoes with specially reinforced laces that are extremely durable and extremely abrasion-resistant. Due to their special design, dirt hardly sticks which makes the shoes easy to care for. In combination with our smooth lacing system, a perfect fit in the shoe and a pressure-free adjustment to the foot is guaranteed.

Advantages at a glance:

- Dirt-resistant
- Smooth, secure and adjustable lacing system
- Particularly durable and abrasion-resistant
- For a perfect and comfortable fit
- Pressure-free adjustment to the foot



Art. No. 002017

Lengths: 90cm + 110cm

Heat resistant



We are more than happy to advise you on selecting the right laces and the perfect length.

Art. No. 002001

Lengths: 110cm - 130cm



Art. No. 002002

Lengths: 100cm - 120cm



Art. No. 002003

Lengths: 100cm - 130cm



Art. No. 002004

Lengths: 110cm - 130cm



Art. No. 002005

Lengths: 110cm - 130cm



Art. No. 002006

Lengths: 110cm - 130cm



Art. No. 002007

Lengths: 100cm - 120cm



Art. No. 002008

Lengths: 110cm - 120cm



Art. No. 002009

Lengths: 80cm - 100cm



Art. No. 002010

Lengths: 100cm - 130cm



Art. No. 002011

Lengths: 100cm - 120cm



Art. No. 002012

Lengths: 90cm - 110cm



Art. No. 002013

Lengths: 100cm - 130cm



Art. No. 002014

Lengths: 100cm - 130cm



Art. No. 002015

Lengths: 90cm - 110cm



Art. No. 002016

Lengths: 90cm - 130cm









Highest Quality



Made in Germany



Sustainable Production



First Class Service



Innovative Design



Partnership



Internationalty



Commitment



1 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









