



HKS[®]
FIT FOR WORK

FIT FOR WORK

ENERGY

HKS[®] Safety shoes according to EN ISO 20345

ENERGY COLLECTION



Standard Equipment

Technical Features

- Joint-friendly ENERGY Plugin-Technology
- Highest slip resistance according to SR
- Ergonomically shaped protective toe cap for toe freedom
- Abrasion-resistant PU overcap to protect the upper material
- ESD certification according to DIN EN 61340
- Antistatic
- Water-repellent upper on all S3L models
- Oil & petrol resistant outsole (FO)
- Vegan
- Lightweight for high performance
- Optional: Metatarsal protection for maximum safety

Sustainability

- Made in Germany
- 100% recyclable ENERGY Plugin (SMARTLITE® O)
- 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, environment-friendly packaging

Comfort

- POWER FOAM for optimum cushioning and energy return
- Joint-friendly ENERGY Plugin-Technology
- Ergonomically shaped protective toe cap
- No irritating seams for maximum comfort
- Collar padding and soft padded cuff
- Soft padded tongue for a comfortable fit
- Reinforced toe cap to protect the Achilles tendon
- Heel slip strap to prevent premature wear
- Ergonomic fit for a perfect and comfortable fit
- Cool Mesh lining for a perfect foot climate
- Insole with comfortable bedding
- Cool Dry Climate Technology for maximum breathability

Health & Orthopaedics

- Joint-friendly ENERGY Plugin-Technology
- Orthopaedically adjustable in accordance with DGUV 112-191
- Multi-Support-Insole-System (low, mid, high)
- Multi-Width-Insole-System

AirFit Blue

Art. No. 894132



Data Sheet



Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

SIPL SR FO
Mesh (Textile)
Metal (Steel)
TPU/PU
Textile (Helium®)
Women (36-42)

AirFit Pink

Art. No. 894152



Data Sheet



Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

SIPL SR FO
Mesh (Textile)
Metal (Steel)
TPU/PU
Textile (Helium®)
Women (36-42)

AirFit Grey

Art. No. 894142



Data Sheet



Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

SIPL SR FO
Mesh (Textile)
Metal (Steel)
TPU/PU
Textile (Helium®)
Unisex (36-48)

AirFit Green

Art. No. 894162



Data Sheet



Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

SIPL SR FO
Mesh (Textile)
Metal (Steel)
TPU/PU
Textile (Helium®)
Men (39-48)

AirFit Black BOA®

Art. No. 894302



Data Sheet



Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

SIPL SR FO
Mesh (Textile)
Metal (Steel)
TPU/PU
Textile (Helium®)
Unisex (36-48)

AirLite Black

Art. No. 894172



Data Sheet



Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

SIPL SR FO
Mesh (Textile)
Metal (Steel)
TPU/PU
Textile (Helium®)
Unisex (36-48)

AirGuard BOA® Neon Black

BOA®

Art. No. 894292

Waterproof dust protection flap



Data Sheet



Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

S3L SR FO
Nanotech
Metal (Steel)
TPU/PU
Textile (Helium®)
Unisex (36-48)

AirGuard BOA® Pink Black

BOA®

Art. No. 894282

Waterproof dust protection flap

Women's lasts



Data Sheet



Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

S3L SR FO
Nanotech
Metal (Steel)
TPU/PU
Textile (Helium®)
Women (36-42)



AirFly Blue

Art. No. 894262

Waterproof dust protection flap



Data Sheet



Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

S3L SR FO
Textile
Metal (Steel)
TPU/PU
Textile (Helium®)
Men (39-48)

AirGuard BOA® Black

BOA®

Art. No. 894252

Waterproof dust protection flap



Data Sheet



Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

S3L SR FO
Nanotech
Metal (Steel)
TPU/PU
Textile (Helium®)
Unisex (36-48)

AirVolution Black

Art. No. 894272

Waterproof dust protection flap

Anti-twist protection

Pull-on strap



Data Sheet



Safety class
Upper material
Toe protection cap
Outsole
Penetration resistance
Sizes

S3L SR FO
Nanotech
Metal (Steel)
TPU/PU
Textile (Helium®)
Unisex (36-48)

i ENERGY-Plugin offers the softest running experience of all time.

The energetically advanced ENERGY-Plugin provides an even softer running experience and smoother transitions. The innovative ENERGY-Plugin offers a unique combination of cushioning, rebound and power through the use of the new SMARTLITE® O Liquid TPU system. The ENERGY-Plugin increases endurance and returns more energy with every step.

Advantages at a glance:



Extra Bounce. Extra Cushioning.



Ultimate Comfort with every step.



More Drive. Less Fatigue.



Durable and Sustainable.



New generation of textile midsoles: HELIUM® – Absolute lightness, maximum flexibility and cushioning

HELIUM® promises a unique lightness and softness. HELIUM® is exceptionally flexible and enables maximum mobility, sensitivity and control of the foot. Compared to other textile midsoles, HELIUM® is many times lighter and noticeably reduces fatigue. In addition, the extremely robust fabric is particularly durable thanks to its special structure and offers much greater cushioning and better rebound. Another plus: The ambient temperature is conducted into the shoe less quickly protecting the feet from the cold for longer. HELIUM® offers maximum safety, reliability and absolute durability.

Advantages at a glance:

- Absolute lightness and softness for best comfort
- Untearable
- Maximum flexibility for maximum sensitivity, mobility and control of the foot
- Breathable and sweat-absorbent
- Perfect energy absorption and best cushioning
- Thermally non-conductive – prevents potential cold bridges



i Lightweight & airy MESH fabric

The airy high-tech MESH fabric maximizes breathability and ensures that your feet are optimally cooled. With its unique ventilation structure, MESH guarantees optimum air circulation, lasting breathability and a pleasant foot climate at all times. MESH is unique in that moisture and heat are not absorbed by the fabric, but are released into the surrounding air via a number of holes in the material – perforations.

Advantages at a glance:

- Highly breathable
- Extremely light, elastic and flexible
- Robust, durable and hard-wearing
- Dirt-repellent and particularly easy to clean
- Water-repellent and quick-drying
- Skin-friendly and adaptable
- Soft and smooth texture for a perfect fit
- Vegan
- Wrinkle-free



The most comfortable safety shoe.

Comfort redefined: The new HKS® safety shoes from our ENERGY collection are more comfortable than ever before. By introducing the ENERGY-Plugin, HKS® has completely rethought comfort. The new ENERGY-Plugin-Technology is the lightest and softest cushioning technology of its kind to date. The energetically advanced ENERGY-Plugin provides better cushioning on impact for softer landings and smoother transitions. The improved POWER FOAM-Technology and the ENERGY-Plugin take cushioning to a new level and completely redefine the comfort of safety footwear.

POWER FOAM-Technology for a dynamic running sensation.

The improved POWER FOAM-Technology provides the shoes with the best possible cushioning and ensures a dynamic running feeling. It offers outstanding energy return and enables maximum performance.

Revolutionary stud design

The innovative, cascade-shaped stud design of the ENERGY outsole increases traction and offers more stability and improved grip thanks to an enlarged surface area.

The ENERGY-Plugin offers the softest running experience of all time.

The energetically advanced ENERGY-Plugin provides an even softer running experience and smoother transitions. The innovative ENERGY-Plugin offers a unique combination of cushioning, rebound and power through the use of the new SMARTLITE® O Liquid TPU system. The ENERGY-Plugin increases endurance and returns more energy with every step.





ENERGY



Extra Bounce. Extra Cushioning.

The ENERGY-Plugin offers an excellent energy return and enables a maximum performance. By using the SMARTLITE* O Liquid TPU system it provides a stronger, more dynamic cushioning and a reactive rebound for even more performance.



More Drive. Less Fatigue.

The ENERGY-Plugin noticeably reduces the overall weight of the outsole. The responsive, dynamic and super-light foam maximizes the power transfer and increases the rebound force. The ENERGY-Plugin is designed for every foot and every use. It offers customizable cushioning through different degrees of hardness.



Ultimate Comfort with every step.

The ENERGY-Plugin boosts comfort with every step and offers a comfortable running experience all day long. Thanks to its unique formula it provides softer landings and actively protects joints, ligaments and tendons.



Durable and Sustainable.

The new, high-quality liquid thermoplastic polyurethane (L-TPU) is a durable material solution that makes our ENERGY-Plugin particularly abrasion-resistant. The ENERGY-Plugin is produced in Germany in an energy-saving way and is recyclable.

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