

## S1P lace-up boots FlexStar5174

<https://ehle-hd.com/en/product/s1p-lace-up-boots-flexstar-5174/>



The **FlexStar 5173** offers a flexible 2-density PU sole with a PU midsole and is therefore very flexible and adaptable. Shock-resistant aluminum caps reduce weight, are athermal, non-conductive, non-magnetic and corrosion resistant. The ESD shoes reliably prevent the wearer from becoming electrically charged. The damaging discharge (Electronic Static Discharge ESD) is thus prevented at sensitive workplaces such as laboratories, electronics industry or research institutes.

S1P safety shoes meet the requirements of S1 with a puncture-resistant midsole and are extremely light thanks to the RUNNEX® Alu-Protection toe cap. The metal-free penetration protection combines the latest HT ceramic material, ergonomics and wearing comfort in a unique safety concept.

### Features

The S1P class safety shoes guarantee high comfort, great stability and solid protection against falls from slipping. They can be used in a wide range of applications, such as in industry, warehouses and logistics, crafts, in indoor/dry areas and, thanks to the water-repellent upper material, also in limited and design-dependent outdoor areas.

In addition, ESD shoes reliably prevent the wearer from becoming electrically charged. The damaging discharge (Electric Static Discharge ESD) is thus prevented at sensitive workplaces such as laboratories, electronics industries or research institutes.

- Color: blue/white/grey
- Upper material: microfiber material, textile inserts, blue seams, white laces
- Lining: RUNNEX® AIRSTREAM functional lining, color blue
- Heel lining: RUNNEX® SOFTtouch
- Sole: PU outsole black with white PU midsole, oil and fuel resistant, heat resistant to approx. 130°C
- Cushioning: RUNNEX® EVA cushioning system
- Cap: RUNNEX® Alu-Protection
- Penetration protection: metal-free
- Footbed: full-surface, breathable insole for replacement, DGUV 112-191 (certified orthopedic insoles)
- Weight: approx. 516 g / piece size 42
- Slip resistance: SRC
- standards: EN ISO 20344:2011, EN ISO 20345:2011, EN ISO 61340-4-3, certified for orthopedic inserts and finishes DGUV rule 112-191 / 112-991 (BRG 191)

Plus: Low weight, very flexible 2-density PU sole, padded tongue, padded shaft edge, metal-free


penetration resistance, ESD (protection against electrostatic discharge according to DIN EN 61340), the safety shoes are suitable for orthopedic insoles and finishings

## Sizes

- Width 11
- Shape B
- Sizes 36-48

**Please tell us your desired sizes in the note field when requesting a quote. If you do not provide any information, we will contact you.**

## Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	B5174	FlexStar 5174	<b>size:</b> 3 - 14 <b>safety class:</b> S1 ESD <b>brands:</b> Runnex	N/A