

PRODUCT DESCRIPTION

The FORCE mid S1P safety shoes offer the maximum safety standard as per EN ISO 20345-2011 S1P SRA. Both the steel caps made from EN steel as well as the soles, which were manufactured from a particularly high-grip material and cannot be pierced through even by very sharp objects, contributes to the high quality.

In addition, the FORCE mid S1P are characterized by an electrostatic discharge capability, reflectors on the heel as well as a comparably light weight.

MATERIAL

Surface material: plastic Inner sole: breathable memory cotton Outer sole: rubber

ADVANTAGES

- Safety standard as per EN ISO 20345:2011 S1P SRA
- Steep cap as per EN steel

- Reflectors on the heel





PAGE 1 OF 3



IMAGES OF APPLICATIONS





PRODUCT TABLE

| SAFETY SHOES FORCE MID S1P | | |
|----------------------------|----------------------------|-----------|
| ART. NO. | PRODUCT DESCRIPTION | PU (PAIR) |
| 319760-GR40 | Safety shoes FORCE mid S1P | 1 |
| 319760-GR41 | Safety shoes FORCE mid S1P | 1 |
| 319760-GR42 | Safety shoes FORCE mid S1P | 1 |
| 319760-GR43 | Safety shoes FORCE mid S1P | 1 |
| 319760-GR44 | Safety shoes FORCE mid S1P | 1 |
| 319760-GR45 | Safety shoes FORCE mid S1P | 1 |
| 319760-GR46 | Safety shoes FORCE mid S1P | 1 |
| 319760-GR47 | Safety shoes FORCE mid S1P | 1 |

PAGE 2 OF 3



APPLICATION AREAS

- · Offers protection in places with splinters, nails or other sharp objects lying around
- Metal and woodworking
- · Electrical installations as well as sanitary facility installations
- Automotive workshops
- Gardening and landscaping
- Mechanical engineering and drywall construction

SAFETY CLASSES

| SAFETY CLASSES | | |
|------------------|--|--|
| SAFETY CLASS | REQUIREMENTS | |
| SBP | Toe protection cap, steel cap (200 joules) + Nail protection - made from steel or Kevlar 1100 newtons | |
| SB | Toe protection cap, steel cap (200 joules) | |
| S1 Safety shoes | Toe protection cap, steel cap (200 joules) + Anti-static + Fuel-resistant + Energy absorption in the heel area + Heel area is closed | |
| S1P Safety shoes | Properties S1 + Puncture-resistant sole | |
| S2 Safety shoes | Properties S1 + No water penetration (more than 60 minutes) | |
| S2P Safety shoes | Properties S2 + Puncture-resistant sole | |
| S3 Safety shoes | Properties S2 + Puncture-resistant sole + Profiled outer sole | |
| S4 Safety shoes | Properties S2 + No water penetration (polymer material) | |
| S5 Safety shoes | Properties S2P + Profiled outer sole + No water penetration (polymer material) | |

If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (technik@eurotec.team).

© by E.u.r.o.Tec GmbH · · Last updated 07/2021 · Subject to changes, additions, typesetting and printing error

PAGE 3 OF 3