PRODUCT DATA SHEET **SAFETY SHOES FORCE LOW S1P**



PRODUCT DESCRIPTION

The safety shoes FORCE low S1P 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 low 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

Non-slip and pierce-proof outer sole Electrostatic discharge capability Reflectors on the heel Light weight















PAGE 1 OF 3

© by E.u.r.o.Tec GmbH · Last updated 06/2021 · Subject to changes, additions, typesetting and printing errors.

PRODUCT DATA SHEET

SAFETY SHOES FORCE LOW S1P



IMAGES OF APPLICATION





PRODUCT TABLE

SAFETY SHOES FORCE LOW S1P		
ART. NO.	PRODUCT DESCRIPTION	PU (PAIR)
319761-GR40	Safety shoes FORCE low S1P	1
319761-GR41	Safety shoes FORCE low S1P	1
319761-GR42	Safety shoes FORCE low S1P	1
319761-GR43	Safety shoes FORCE low S1P	1
319761-GR44	Safety shoes FORCE low S1P	1
319761-GR45	Safety shoes FORCE low S1P	1
319761-GR46	Safety shoes FORCE low S1P	1
319761-GR47	Safety shoes FORCE low S1P	1

PAGE 2 OF 3

PRODUCT DATA SHEET SAFETY SHOES FORCE LOW S1P



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
- 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).

PAGE 3 OF 3