

# PRODUCT DATA SHEET

## SAFETY SHOES STYLE PINK SBP



### PRODUCT DESCRIPTION

The safety shoes STYLE pink SBP combine a high safety standard, an attractive design and a high level of wearing comfort. The breathable fabrics give the shoes a pleasant wearing feeling - even after several hours of working. The integrated steel cap as well as the pierce-proof, non-slip outer sole offer the shoes wearer safety standards compliant with EN ISO20345/2011 SBP. The STYLE pink SBP safety shoes are available in the sizes 36 - 40.



### MATERIAL

Surface material: breathable mesh fabric  
Inner sole: EVA (Ethylene-vinyl acetate copolymer)  
Outer sole: rubber

### ADVANTAGES

- Safety standard as per EN ISO 20345:2011 SBP
- Steep cap as per EN steel
- Non-slip and pierce-proof outer sole
- Particularly light weight and high level of wearing comfort



# PRODUCT DATA SHEET

## SAFETY SHOES STYLE PINK SBP



### IMAGES OF APPLICATIONS



### PRODUCT TABLE

SAFETY SHOES STYLE PINK SBP		
ART. NO.	PRODUCT DESCRIPTION	PU (PAIR)
319762-GR36	Safety shoes STYLE pink SBP	1
319762-GR37	Safety shoes STYLE pink SBP	1
319762-GR38	Safety shoes STYLE pink SBP	1
319762-GR39	Safety shoes STYLE pink SBP	1
319762-GR40	Safety shoes STYLE pink SBP	1

### APPLICATION AREAS

- Suitable for working in a dry environment with a risk of injury to the front area of the foot
- Food industry, e.g. cooking
- Pharmaceutical industry, e.g. in laboratories
- Care facilities and medical sectors

### 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](mailto:technik@eurotec.team)).