# PRODUCT INFORMATION



# ESD 722 SMC SF

## SAFETY SANDAL EN ISO 20345:2011 S1P SRC M SIZES: 36 - 48/49 (225 - 315) | FITTING OPTIONS: NB, XB (S, XXB)





**PROTECTION CLASS S1P** according EN ISO 20345, additional puncture resistance



STEITZ FLEX-ZONE®



**TEXTILE PUNCTURE RESISTANCE** highly flexible, metal free puncture resistance



Protection against electrostatic



ORIGINAL STEITZ MULTI-WIDTH SYSTEM



ALUMINIUM TOE CAP Toe cap made of aluminium



SECURA META COVER (SMC) Flexible metatarsal protection



INSOLE TREATMENT tested according to DGUV Rule 112-191



- + Ultra-lightweight microfibre combined with large surface ventilation for a pleasant climate inside the shoe
- + An individually adjustable hook and loop fastener for an ideal grip
- + Reinforced, abrasion-resistant toe guard
- + Metatarsal protection SECURA META COVER

- + Functional lining made of breathable textile and microfibre
- + Full-length, removable comfort insole ERGO-SOFT ESD with cushioning system and excellent moisture transportation

### TPU Dynamics ESD, silvergrey

- + Outsole with a profile of 2,6 mm
- + Light and flexible with tailored arch support
- + Flexion zone with pivot point
- + Cushioning structure in the heel area
- + Best possible scuff resistance and anti-slip properties
- + Heat-resistant up to approx. 120 °C



# CUSHIONING

## Universal shock absorption

Universal shock absorption through soft-foamed PU midsole. Additionally, the removable and comfortably soft comfort insole provides best possible moisture transportation.

