



PLATINIUM - 9PLAT

38 / 47

S3 SRC 0% Metal



SIZE	REFERENCE
38	9PLAT38
39	9PLAT39
40	9PLAT40
41	9PLAT41
42	9PLAT42
43	9PLAT43
44	9PLAT44
45	9PLAT45
46	9PLAT46
47	9PLAT47

Boots



GENERAL DESCRIPTION

- Composite toecap
- Antipenetration textile Wellmax® sole
- External sole in double density PU/PU
- Upper in buffalo split leather
- Malleolus reinforcement

SPECIFIC ADVANTAGE

- Malleolus reinforcement
- Light shoes thanks to its composite toecap and anti penetration textile Wellmax® sole
- Antislidding outsole on ceramic and steel floor
- Outsole resistant to hydrocarbons
- Antistatic outsole
- Energy absorbing heel

PACKAGING

6 PAIRS PER CARTON



X1



X6



STANDARDS

This shoe is in conformity with the model of the individual safety equipment which corresponds to LEC FI00361028. Delivered by INTERTEK (notified body n° 362)



EN ISO 20345:2011
S3 SRC

For more informations, please refer to www.coverguard-footwear.com

Specific Advantages

- ⊕ Sole slip resistant on ceramic and steel
- ⊕ High leather quality
- ⊕ Energy absorption by the heel
- ⊕ Sole antistatic

General Norms Standard Explanation

EN 20345: This standard specifies basic and additional (optional) requirements for safety footwear used for general purpose. It includes, for example, mechanical risks, slip resistance, thermal risks, ergonomic behaviour.

This footwear includes the necessary safety device to protect the wearer's toes against risk of injury from falling objects and accidents which could occur in industrial environments. Fit out with a toe cap, this footwear protects the wearer's toes against crushing impacts with a protection provided on 200 Joules.

Standards

This shoe is in conformity with the model of the individual safety equipment which corresponds to **The EC Type-Examination certificate 0075/1252/161/10/14/1009 – EXT 05/03/15**

Delivered by **CTC(notified body n° 0075)**

EN ISO 20345:2011
CLASSE S3 SRC



S3

SRC

Protections afforded by the standard:

- Protective shell 200 J
- Closed backpoint
- Antistatic
- Energy absorption by the heel
- Water penetration and absorption
- Anti-perforation sole
- Anti-slip sole
- Sliding resistant