

# **Technical specs**

CN

# **WPOKER2 S3**

#### Name:

PIGMENTED SPLIT LEATHER SHOES - S3

# Size:

35 - 46

## Colour:

Black



#### **Description:**

Low safety shoes. Upper: India buffalo leather. Lining: Polyamide absorbing. Footbed: Removable - Polyamide on EVA. Outsole: Injected PU. Anti-penetration insert and safety toe cap: Stainless steel.

# **Strong points:**

Puncture-proof sole. S3 level water-proof. Shock-resistant and crushproof toe cap (200J). Energy absorber heel. Oil resistant bottom assembly. Slip-resistant studded sole for loose soil. Anti-static protection.

#### **Instructions for use:**

General use safety footwear for smooth and oily industrial-type floors or loose ground, for indoor or outdoor use against intermediate risks equipped with a puncture-proof sole and a protective toe cap providing protection against shocks equivalent to 200 joules and against crushing risks under a maximum 15 kN load. S3\*: safety footwear with water resistance, antistatic protection, energy absorbing heel and puncture-proof sole. Outsole resistant to fuel oil.

#### Limits to use:

The DELTAPLUS® guarantee can only be applied optimal-condition shoes, being used without adding up any accessories likely to generate a change in protection, or it cannot be applied when its use is not specified in the current instructions for use. Not to be used for protection against further hazards than defined above. Not to be used within the scope of any other field of activity than that defined in the above-mentioned instructions. This footwear contains no substances known to cause allergic reactions in people with allergic sensitivities.

# **Instructions for storage:**

To be stored in its original packing in a dry place, sheltered from sun light.

## Instructions for cleaning / maintenance:

After any use, leave unpacked shoes in a ventilated place away from any heat source. To remove clay and dust, use a non-metallic brush. For stains, use a wet cloth with soap if necessary. To shoe polishing, use a standard product.

#### **Performances:**

Comply with the requirements of EU 2016/425 Regulation: EN ISO 20344:2011 and EN ISO 20345: 2011 S3\*, and GB standard GB12011-2009.

