

# **PVC SAFETY BOOT - S5 SRC**



### Description

- Safety boot, RAIN BOOT range. Bi-injection PVC upper and vamp without cadmium and lead. Jersey lining. Grip-pattern sole with PVC nitrile self-cleaning design for resistance to agressive agents. Higher protection of tibia, malleolus and heel. Fitted with steel cap and sole. Maximum comfort with anatomical foot and large-based cap. Anti-static. Anti-penetration insert and safety toe cap: Stainless steel.
- Size: 39 40 41 42 43 44 45 46 47
- Colour: Black.

#### Materials

- Upper and vamp in PVC bi-injection.
- Lining: Jersey polyester.
- Insock: fixed, polyester.
- Energy absorbing heel.
- Toe cap and puncture-proof sole stainless steel.
- Injected outsole: nitril / PVC

## Strong points

- Shock resistant and crushproof toe cap (200 j).
- · Energy absorbing heel.
- Puncture proof sole.
- Slip resistant studded sole for loose soil.
- Anti static protection.
- Waterproof upper.

#### Instructions for use

- General use safety boots for smooth and oily industrial-type floors or loose ground, for indoor or outdoor use providing protection against shocks equivalent to 200 joules and against crushing risks under a maximum 15 kN load. S5\*: safety boots for professional use with protective toe cap and puncture-proof sole, class 2: polymer and nitrile shoes, with antistatic protection (A), Oil-resistant outsole, energy absorbing heel (E). Outsole resistant to fuel oil (FO). Additional properties: closed heel, grip-pattern sole and D model: knee-length boot. Adapted to outdoor works (construction, road works except tarring) or indoor works (factory, maintenance...).
- Model able to be used in food industry.

#### 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. Do not use this equipment out of its usage specifications defined in the instructions above. Check sole integrity and steel cap presence before putting boots on. These boots are not suitable for works with risks of puncture on sole. Warning: these boots do not meet the test requirements relating to contact heat resistance.

### Instructions for storage

• Keep in its original packing away from light and humidity. Do not store these boots near a source of heat.

# Instructions for cleaning / maintenance

• Clean under water or with a neutral detergent, with a wet sponge. Brush the outsole after use. After any use, leave unpacked shoes in a ventilated place away from any heat source. To remove clay and dust, use a no metallic brush.

### **▶** Performances

Comply with the requirements of the European Directive 89/686, special for ergonomics, harmlessness, comfort, airing and flexibility and with the requirements
of the European standards EN ISO 20344:2011 and EN ISO 20345:2011 S5\* and SRC (Resistance to slipping on Ceramic and Steel floors, for all types of hard
floors for multiple uses indoors or outdoors). Comply with the requirements of the food industrie (chemical products resistance following ISO6110 norm and
animal fats ang vegetabe oil resistance following ISO 6112 norm).