## **TECHNICAL SHEET**

## SAFETY BOOT ARTICLE: BC SAFETY EN ISO 20345:2022 S5 FO

## DESCRIPTION: Safety boots with steel toe cap and steel midsole antiperforation plate conform to EN ISO 20345:2022 rules Size range: 37-48 Colours: yellow/black; green/black; black/black Height of Upper: 38 cm approx. adjustable according with requirements - Safety steel toecap: garantiees toe protection at an impact of 200 Joules and compression resistance under a maximum load of 1500daN - The steel midsole antiperforation plate guarantiees perforation protection of 1100 N - PVC material - Both the upper and sole are resistant agaist mineral oil, hydrocarbons and fat - High flexibility also at low temperatures (minus 20°C) - The sole is anti-static - The lining is 100% washable polyester. It doesn't withhold the humidity - Energy (shock) absorption in the heel - Resistance to abrasion - Thicknesses in compliance with standards in the ankle bone area PACKAGING - 6 pairs in each box - each pair is packed in a HD-PE bag - informative sheet in each pair BOOTS COMPANY S.R.L. Decima Strada Z.I. Macchiareddu - 09010 UTA (CA) - ITALY Offices: Via Spessa n 64 36051 CREAZZO (VI)-ITALY

Tel: 0039-0444-370433 infoboots@deltaplus.eu



6

EN ISO 20345:2022

according to Regulation

(EU) 2016/425