

/ C85B - C85H

Antistatic safety footwear, S3 FO CI SR



See online



/ Standards

• Heel energy absorption : E

Electrical properties : A

• Water resistance : WPA

• Cold insulation : CI

/ Use

For use in dry environments and in the presence of oils and hydrocarbons. Ideal for industrial floors and environments. For indoor and outdoor use.

/ Advantages

- Very good strength/flexibility ratio of the outsole
- Self-cleaning studs to use on soft ground
- Excellent grip on all types of ground thanks to the design and material of the sole



Technical sheet



/ Technical specifications

• Shape: Low shoes

• Available sizes: 35, 36, 37, 38, 39, 40, 41, 42, 43,

44, 45, 46, 47, 48

Main color : Black

• Midsole material: Steel

• Fastening: Laces

• Outsole material: PU, 2d

• Security toe cap material : Steel

• Toe cap energy absorption: 200j

• Upper material : Leather

• Upper finition: Hydro

• Lining material : Textile

• Benefits element: Shock absorbtion

• Size range: 35-48





Technical sheet



Product reference	Shape	Weight EU	Weight EU	Weight US	Weight US
C85B	Low shoes	1200 g per pair	600 g per shoes	1.32 lbs per shoes	2.64 lbs per pair
C85H	High shoes	1360 g per pair	680 g per shoes	1.496 lbs per shoes	2.992 lbs per pair