

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

FD02 - Composite Leather Traction Boot 7" S7L ESD HRO CI FO

Collection: Portwest® Pro **Range:** Foot Protection

Material Upper: Buffalo Crazy Horse Leather

Material Outsole: PU/Rubber

Outer Carton: 6

Product information

This style is the ideal choice for the oil and gas industry. Oil and fuel resistant outsole ensures excellent slip resistance. Full grain leather upper keeps feet warm in cold conditions and allows your feet to breath and remain comfortable in warm climates. This specially designed and constructed boot with fastening zip will keep you safe when needed.

Portwest® Pro

A premium range of safety footwear manufactured using only the best materials and components. Constructed to provide unbeatable comfort, support and flexibility, this range is designed to protect your feet in the toughest environments.

Foot Protection

Innovation, design, styling and quality components define the Portwest foot protection collection. $\,$

Standards

EN ISO 20345:2022 S7 (HRO CI FO) IEC 61340-5-1:2024

NO IMAGE AVAILABLE

Features

- Specially engineered outsole to reduce foot fatigue
- Bellow tongue construction for better resistance to water penetration
- Engineered ankle support
- Angled top line for better fit and leg flexibility
- · Quick release zip for instant access
- Heat resistant outsole 300°C
- Composite toecap for added protection
- Pierce resistant composite midsole
- Energy absorbing seat region
- Waterproof membrane for dry foot comfort
- Fuel and oil resistant outsole



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

FD02 - Composite Leather Traction Boot 7" S7L ESD HRO CI FO Commodity Code: 6403400000

Test House

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321)

SATRA Technology Park NN16 8SD, United Kingdom Cert No: 2777/10779-02/E00-00

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

Bracetown Business Park

D15 YN2P, Ireland

Cert No: AB0321/16625-01/E00-00

Carton Dimensions/Weight

Item Colour Len Wid Hgt Weight(Kg) Cubic(m³) EAN13 GTIN/DUN14