

ENGINEER III COMPOSITE TOE S2

MEN'S/WOMEN'S BLACK 76736 • SIZE: EU 36-48, UK 3-13 • EN ISO 20345:2011



Weight
(per shoe):
718 grams



CLOG-RESISTANT OUTSOLE

- Added depth for improved durability and wear time.
- Larger surface area covered by the outsole provides better slip-resistance.
- Clog-resistant traction lugs have wide spacing which won't let dirt and debris get stuck in the outsole.

TripGuard - Allows ease of movement between different surfaces

Midsole Material - EVA

WATER PROOF
Constructed to keep your feet dry



Superior SFC SLIP-RESISTANT outsole.



PU gel insole

Padded tongue

Pull loops

Padded collar

DEFINED HEEL

- Provides added safety when on stairs or ladders.

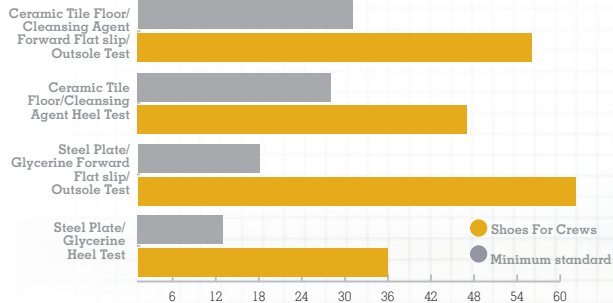
CE CERTIFIED S2
according to
EN ISO 20345:2011
standards

COMPOSITE SAFETY TOE - 200 joules

Energy absorbing heel construction

Regular fit

SFC GREATLY EXCEEDS INDUSTRY STANDARDS



Slip Resistance Test EN ISO 13287:2012, performed by TÜV Rheinland LGA Products GmbH in Leipzig, Germany during August 2018* On a scale where 0.0 is the absence of friction and 1.0 is very high friction (e.g. dry carpet), SFC rated .63 - more than tripling the .18 minimum standard. All SFC shoes use the Shoes For Crews patented slip-resistant outsole. Product tested: DOLCEB1 76236

ENGINEER III- DATA GUIDE

Certification: EN ISO 20345:2011 (S2)

Upper Material: Leather

Lining Material: Polyester

Midsole Material: EVA

Outsole Material: Rubber

Safety Toe Cap: Composite

COO: China