





NORMS EN ISO 20345:2011

\$3 - Closed heel area with the following characteristics:

- $\boldsymbol{\mathsf{E}}$ Heel energy absorption
- A Antistatic footwear
- FO Resistance to fuel oil of the outsole
- P Penetration resistance sole
- WRU Water penetration resistant uppers

ADDITIONAL CHARACTERISTICS:

SRC - Slip resistance on ceramic + sodium lauryl sulfate and steel + glycerin

ESD - Electrostatic Discharge (EN 61340-5-1)

ADVANTAGES

Light | Comfortable | Breathable | Versatile | Sporty Look | Excellent anti-slip characteristics | Water absorption resistant materials

WORKING ENVIRONMENT

Outdoor Jobs | Logistics | Administrative | Shopkeeper Warehouse

