



FT8012

SAFETY SHOES/SPLIT SAFETY BOOTS/
PROTECTIVE FOOTWEAR FOR INDUSTRY
RANGE- EN ISO 20345 : 2011 S3 SRC LEVEL



Product Specifications

The FT8012 is the Safety Shoes with steel toe cap, Anti-slip and fuel resistant PU sole with steel in the middle Buffalo embossed split leather upper with mesh lining.

MATERIAL

- * Inset Plate: Steel plate
- * Toe Cap: Steel toecap
- * Sole: Black dual density PU
- * Upper: Black cow leather
- * Vamp Lining: Black cambrelle
- * Quarter Lining: Black cambrelle
- * Counter Lining: Black cambrelle
- * Tongue: Black PU
- * Collar: Black PU
- * Insole: Antistatic insole board
- * Full Removable Insock: BK mesh+EVA

COLOR

Black

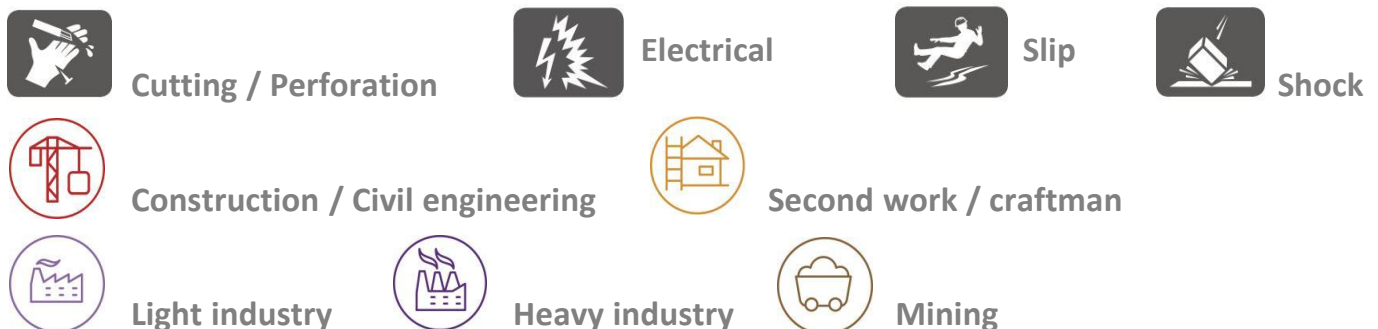
SIZE

EUR 34 - 49

CERTIFICATE

CE EN ISO 20345:2011, S3 SRC

Product Use-Risks



Product's highlights & user's benefits

This protective footwear meets the testing requirements of EN ISO 20345:2011 as marked on the footwear.

Quality injection mould, Steel toe cap to be impact resistant and Steel plate to be puncture resistant.

Sandwich mesh inside, Wear-resistant, breathable, soft and comfortable.

Oil/ slip/ impact/ puncture resistant, anti static, water proof, shock absorption

Cheap Wholesale Price industrial construction working safety shoes with long life.

Customize logo, label and packing type are available.

Certifications and Standards



EUROPEAN STANDARD

Regulation (EU) 2016/425 PPE

EN ISO 20345: 2011

S3 SRC

Personal Protective Equipment

Standard Packing Way

Color box: 1pr shoes+1 unit notice+1 or 2 bags silica gel+1pc paper sheet

Prs in Carton: 10

Carton Size:

59X40.5X32.5cm(Size 34-42)

61X42.5X34.5cm(Size 43-49)

Gross Weight: 10-15.5kgs

(Avaliablve for customize packing)

