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Higher Rigger Boots

Model	Standard	Catagory
H-9430	EN ISO 20345:2011	S3 SRC

Images





Upper: New Design Palm Embossed Cow Leather

Lining: Abrasion Resistant Sandwich Mesh

Insock: **Breathable EVA Insock**

Outsole: PU/PU injection, Dual Density

Tested: By UK Intertek Lab (Appoved body:0362)

Toe: Steel Toecap to Resist 200 Joules Impact

Penetration: Steel Plate to Resist 1100 Newtons Puncture

Euro 37-47#, UK 3-13#, US 4-14# Size:

















SRC (SRA+SRB)

PLAT ≥ 0.18

Weight & Packages

- 1. Weight: 1.3-1.4 KGS/Pair
- 2. Each pair is packed in one color box, box size: 32*30*12CM
- 3. 10 pairs are packed in one carton, carton size: 62*62*33CM

User Instructions & Storage

- 1. RECOMMENDED TO USE: Basic Workplaces, Construction, Logistics, Mechanics, Glasses installation, Workshop, Farming, Garden, Car repair shop etc.
- 2. **LIMITATION TO USE**: It is very important that footwear selected must be suitable for the right workplaces. The protection against risks or hazards which are not mentioned in this document is not warranted.
- 3. FITTING & SIZE: All footwear are marked with standard size on tongue label. Some with different size comparation, such as EU size, US size, UK size etc. Please wear footwear by a suitable size. Footwear which are too loose or too tight may not provide optimum level of protection.
- 4. **STORAGE**: Keep in its original packaging, under ordinary temperature and nonhumidity conditions and in clean, covered and ventilated premises.
- 5. **CLEANING**: Clean footwear regularly by high quality cleaning treatments recommended as suitable for the purpose. Don't use caustic or corrosive cleaning agents.

Outsole Material:

The outsole is made of PU/PU mateiral in dual density. The midsole is 45 degree hardness PU, which is soft and shock absorption. The outsole is 60-65 degree hardness PU, which is tough and abrasion resistant. The outsole can pass SRC slipresistant test.

Insock Material:



J-001 insock design, the ventilation fabric can absorb 90% sweat and dry feet efficiently. U-design support heel can disperse human weight pressure, and reduce friction between feet and shoes. EVA material is soft and flexible, to increase comfortability during walk.

Toecap Protection:



Stainless steel toe cap can reach 200 joules. It is more strong than iron toe cap.

Penetration Protection:



Steel midsole plate, is zeropenetration resistant, which can resist 1100 newtons nail puncture. It is more strong and flexible than normal iron plate.