

TECHNICAL DATA SHEET

HIBERNUS S3 HRO SRC

Safety shoes

Article NO: G3123

Upper: buffalo leather
 Liner: artificial, thermal
 Sole: PU/ rubber
 Description: full-leather boots with steel toecap and midsole, water resistant



Size: 37 - 48

Design of the sole provides high adhesion to the surface and the profile significantly reduce the risk of slip. This sole is resistant to oils and fuels and contact heat up to 300 °C. It is antistatic and absorbs shocks up to 20 J in the heel area, CI - isolation against the cold.

Type and degree of protection:

Category	EN ISO 20345
Antistatic properties	x
Absorption of energy in the heel area	x
Sole with pattern- oil resistance	x
Water resistance	x
Sole resistant to temperatures up to 300 °C	x
Puncture resistance (steel insole)	x
Safety toecap for toe protection	x
CI - Insulation against cold	x
Slip resistant ceramic tile floor with SLS and on steel floor with glycerol (SRC)	x



This personal protective equipment is in conformity with this harmonized European Standard:

EN ISO 20345:2011: Personal protective equipment- Safety shoes.

Slip resistance on ceramic tile floor with SLS and on steel floor with glycerol (SRC mark).



Certified by notified body no. 0362 ((INTERTEK TESTING SERVICES (LEICESTER) Ltd, Centre court, Meridian Business Park, Leicester LE19 1WD, UK) dated 25th October 2019, Certificate number LECFI00373350 Issue 2.

Pairs in carton:	5
Carton weight:	18 kg
Carton size:	0,120 m ³

The shoes have to be perfect as for from and size, because they have rigid parts. The right size has to be found by measuring practically and carefully the shoes. The closing system has to be used correctly. The laces have to be tightened well without leaving too long free tops. The shoes have to be cleaned and treated with right, specific products, following the instructions for use. Do not keep footwear near heatings when not used and let them dry in a windy or room temperature. Before wearing and when cleaned, the shoes have to be controlled in order to find out visible defects existing, like closing system function, outsole profile's water, possible damages, etc. To define the right type of footwear to wear in every environment, the possible dangers and the place/ environment have to be included (e.g. construction industry, high temperatures, etc.). The shoes have to be stored correctly, keeping them in the proper packing.
