#### **SPECIFICATION SHEET**





# **BoB IGS V2150**

# **Safety Specification** EN ISO 20345:2011 S1P HRO SRC









#### SCAFFOLD BOARD SLIP-TESTED

SRC



CHEQUER PLATE SLIP-TESTED

ENERGY ABSORPTION

**Description** 

unit

of Builders



A stylish and lightweight honey suede safety boot

Underfoot is safe with a protective steel midsole

Safe and stable grip on slippery surfaces with the IGS™ sole

For every pair sold, £5 is donated to construction charity Band

Toes stay protected with a composite toecap

ESISTANT



ANTI-STATIC



HEAT-RESISTANT

# Size

Available in sizes: UK 3 - 13 (36 - 48)

#### Weight

734g based on a size 8 (42)

#### Sole

Slip safety ensured with the innovative IGS<sup>TM</sup> sole unit, featuring a water-dispersing tread and ladder grips for working safely at height, keeping the wearer stable on slippery and contaminated surfaces.

#### Upper

Feet stay cool and comfortable with a high-quality, breathable suede leather upper, and added comfort when driving and using ladders comes from a padded cut-away collar, which also protects the Achilles tendon.

#### Footbed

Feet remain cool and sweat-free with a heel pump and heat-reducing airflow channels, while cushioned and resilient rebound PU open-cell foam offers superb comfort and support.

#### Lining

Feet stay cool and sweat-free with a moisture-wicking and highly breathable lining.

#### Warranty

We're so confident that our boots will stand the test of time, we offer a 200-day guarantee.

#### Toecap

Feet are kept safe from heavy or dropped items with a strong but lightweight composite toecap, tested to 200J.

#### **Protective midsole**

Feet are protected from sharp items entering underfoot with a strong steel midsole, tested to 1,100N.

### EN ISO 20345:2011 standards for general purpose safety footwear.

Features	Test Performed	Safety Classifications					
		S1	S2	S3	S5	SBP	S1P
SB	Toe protection tested with 200J impact and 15kN compression force	√	$\checkmark$	$\checkmark$	✓	$\checkmark$	$\checkmark$
Р	Penetration-resistant outsole tested at 1,100N			$\checkmark$	~	$\checkmark$	$\checkmark$
А	Electrical resistance between foot and ground of between 0.1 and 1000 megaohms	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
E	Energy absorption of the seat region tested at 20J	~	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
WRU	Water-resistant upper leather		$\checkmark$	$\checkmark$			
FO	Resistance to fuel oil			~	$\checkmark$		

### **Additional test classifications**

HRO	Heat-resistant outsole compound tested at 300°C
CI	Insulation against the cold - temperature drops less than 10°C when tested at -17°C
Μ	Metatarsal protection - tested to 100J impact
SRA	Slip-resistant on ceramic tile floor with sodium lauryl sulphate solution
SRB	Slip-resistant on steel floor with glycerol
SRC	Slip-resistant for both SRA and SRB

# FOOT HEALTH

For foot health advice, scan the QR code.



# **BOOT CARE**

For boot care advice, scan the QR code.





If you're unsure if these are the right boots for you and your environment, head to our boot finder by scanning the QR code and we'll give you our expert recommendations from the V12 range.

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