



PUMA IGS VR602.01

Safety Specification

EN ISO 20345:2022 + A1:2024 Safety S3S FO HRO LG SR







TOECAP



SCAFFOLD BOARD K



KENNEDY GRATING SLIP-TESTED

















ANTI-



ANTI- CLEATED STATIC OUTSOLE

Description

- A lightweight and metal-free honey Nubuck safety boot
- Toes stay protected with a composite toecap
- Underfoot is safe with a flexible composite midsole
- Safe and stable grip on slippery surfaces with the IGS™ sole unit

Toecap

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

Protective midsole

Feet are kept safe from sharp items entering underfoot with a strong but lightweight composite anti-penetration midsole, tested to 1,100N.

Size

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

Weight

811g based on a size 8 (42)

Sole

Slip safety ensured with the innovative IGSTM sole unit, featuring ladder grips for working safely at height and a water-dispersing tread to keep the wearer stable on slippery and contaminated surfaces.

Upper

Feet are kept cool with a water-resistant and breathable honey Nubuck upper, long-lasting comfort is achieved through reinforced stitching, and added comfort when driving and using ladders comes from a padded cut-away collar.

Footbed

Feet remain cool and sweat-free with a heel pump and heat-reducing air flow channels, while a cushioned foam with air holes for breathability aids comfort.

Lining

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

Warranty

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

Additional Information

Also available in black and brown (The Bison).

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

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

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
М	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.



