LOGWOOD

SAFETY SHOES

Ref. LOGN - Size: 38 to 48

EN ISO 20345: 2011 S3 WR CI HRO SRC

EN ISO 17249: 2013 Class 3 (28 m/s)



The PPE Specialist

PRODUCT PHOTOS

UNISEX MODEL









eVent



DESCRIPTION

The Logwood is a class 3 (28m/s) chainsaw safety shoe featuring a Vibram® brand sole, eVent® waterproof-breathable inner lining and Perwanger® leather uppers. Very practical and safe the toe block allows the shoe to be opened while maintaining good foot support. Robust, they feature a rubber side stone guard.

3 MAIN BENEFITS

- Vibram®: These soles are made of an advanced rubber offering unrivalled grip, waterproofing and optimum comfort.
- eVent®: This waterproof membrane resists moisture and water molecules thanks to a direct ventilation system. Moisture wicks away from the fabric and prevents water from penetrating inside. This material helps users stay dry and comfortable when wearing it.

■ Perwanger®: This water-repellent leather prevents water from seeping in, while ensuring the leather's breathability. Due to special tanning techniques this leather resists abrasions even on rocky terrain and ensures longevity.

WEIGHTS & DIMENSIONS

Size: 43

Weight: 1.28 kg Height: 19 cm

PACKAGING

Packaged in packages of 3. Individually packaged. Logwood's packaging is made of cardboard with standardization ©ITEO.

VARIANT

Available in yellow Reference: **LOG**



Non-contractual document and photos.

LOGWOOD

SAFETY SHOES

Ref. LOGN - Size: 38 to 48

EN ISO 20345: 2011 S3 WR CI HRO SRC

EN ISO 17249: 2013 Class 3 (28m/s)





Elastic edging

Double-riveted lacing hooks

Class 3, 28 m/s

Event® Direct Venting™ membrane sock lining

Flat D-eyelets

Ball-bearing grommets

Heel counter

Reflective strips

Lug shoe addition of studs

Bi-density midsole

Anti-slip Vibram® sole, resistant to 300°C, oils and hydrocarbons



TECHNICAL SPECS

Perwanger® 2.8 - 3.0mm water-repellent cowhide upper and gusset

Edge blocking middle shoe

> Extra-Large **Aluminum Protective Shell**

> > Rubber stone guards

Antifungal and antibacterial primer

Composite anti-perforation sole

STANDARD EN ISO 20345: 2011



200 J toe cap: forefoot protection against impact and crushing



Antistatic



Heel shock absorption



Oil-hydrocarbon sole resistance



Anti-puncture insert 1100 N: foot protection against perforation



Cold insulation



300°C resistant sole



Resistance of entire shoe to water penetration and absorption. Waterproof standards.



Non-slip tread on detergent-and-watercoated ceramic and glycerine-coated steel floors

STANDARD EN ISO 17249: 2013

Standard chainsaw protection class 3 (28 m/s)



Classe 3

COMPLIANCE



C C 037214703/OI Issued by a notified body 0498



SOLIDUR SAS

335, Impasse Teractive Ouest - ZA Teractive - 50140 Romagny-Fontenay, FRANCE Tel. +33 (0)2 33 59 45 12









