

# FOOT PROTECTION JR19 ANKLE BOOT

PRODUCT DATA SHEET: JR19



PRODUCT CODE:  
JR19



## FEATURES AND BENEFITS

- The webbing heel loop at the back of the boot enables easy on/off
- TPU heel support to enhance shoe stability and protection against any sprains
- Hard wearing scuff cap to increase boot life

## PRODUCT DETAILS

Upper:	Black full grain smooth leather + black oxford + reflective leather + black TPU
Tongue:	Black oxford
Collar:	Black oxford
Lining – Quarter:	Black mesh
Lining – Vamp:	White Non-woven
Eyelets:	4 pairs of plastic eyelets + 2 pairs ski hooks
Outsole:	Black and red rubber
Midsole:	Black PU
Inline sole:	Kevlar
Insocks:	Black anti-bacteria mesh + PU
Padding:	Padded collar with compact flexible foam for extra comfort and better ankle and Achilles tendon protection. Padded tongue.
Toe caps:	Composite toe cap
Protective midsole:	Kevlar midsole
Stitching details:	Black and grey color
Sole construction:	Injection
Laces:	Round shoe lace in black color

## AVAILABLE IN

PRODUCT CODE	SIZE
JR19	36-50

## RELATED PRODUCTS



## APPLICATION

For construction outdoor works, Petroleum, Oil & gas, Infrastructure & roading, Shipyard, Heavy industries, Light & general industries.

## STANDARDS

CERTIFIED TO:

EN ISO 20345:2022 S3L FO SR HRO

Footwear ergonomics and comfort	Resistance, safety and performance of materials	Energy absorption of seat region
Water resistant upper	Antiperforation midsole non metallic nail (ø 4,5 mm)	Sole resistance to hydrocarbons
Slip resistance (ceramic floor + glycerine)	Slip resistance (ceramic floor + sodium lauryl sulphate)	Heat insulation of sole complex
Antistatic footwear	Toe cap impact 200J +15kN	

## WARNINGS AND USE LIMITATIONS

- Do not use in environments exceeding tested conditions (extreme heat, aggressive chemicals, or electrical hazards unless specified).
- Protection may be reduced if the shoes are damaged, improperly fitted, or modified.
- Not suitable for prolonged exposure to strong acids, solvents, or molten materials.
- Replace immediately if any structural damage occurs

## CARE INSTRUCTIONS

- Clean with a soft brush or damp cloth after use.
- Use mild soap only; avoid chemicals and soaking.
- Dry naturally, keep away from heat and direct sunlight.
- Do not expose to direct sunlight, fire, or high heat sources (e.g., heaters, dryers), as this may damage the PU sole and upper materials.
- Inspect regularly, replace if damaged.

### Head Quarter

Panindochina Building, No 131 Tan Cang Street,  
Thanh My Tay Ward, Ho Chi Minh City  
Tel: (+84) 28 3512 7509  
Fax: (+84) 28 3512 7510  
Email: info@panindochina.com.vn

### Representative Office In Hanoi

4<sup>th</sup>, Sannam Building, No. 78, Duy Tan Street,  
Cau Giay Ward, Hanoi City  
Tel: (+84) 28 3512 7509  
Hotline: (+84) 96 815 4868  
Email: info@panindochina.com.vn

