

Footwear manufacturer of superior PVC gumboots and safety footwear since 1977.

Situated on the east coast of Durban, South Africa. We pride ourselves in excellent service and quality products.







# **INNOVATION**

At Neptun Boot, we're committed to producing superior footwear protection, implementing safety features to ensure that you're protected. Having worked closely with underground mines in South Africa and around the world, we have learned how to improve the safety features of our heavy duty mining gumboots to prevent injuries that wearers experience on a day-to-day basis. We've taken feedback directly from the wearer and implemented the necessary features to keep their feet protected while working in dangerous areas or environments.

With this information and years of experience in safety footwear, we developed our unique metatarsal protection in PVC gumboots - a world first, setting us apart from the rest of the industry. This unique integrated metatarsal design allows for comfort while being flexed when wearer bends down, as well as offers maximum protection to the metatarsal. While we aim to make sure our boots are as comfortable as possible, we have also taken into serious consideration the safety aspects first. The patented design absorbs energy and disperses it should heavy objects fall on the wearer's foot, thus preventing injuries. This latest world-first integrated design originates from the predecessor Shosholoza gumboot with Metatarsal protection which won the prestigious DISA AWARD (Design Institute South Africa) in 2007 in the Mining and Industrial Category.



## Stimela XP Metal Free PVC gumboot

#### Safety Features SB + M FO SRA

- ▶ Fiberglass Toe Cap 200 J
- Intergrated Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- ▶ Certified: EN ISO 20345: 2011 | AS/NZS 2210.3





## Stimela XP Metal Free PVC gumboot

### Safety Features SB + P + M FO SRA

- Fiberglass Toe Cap 200 J
- ▶ Ballistic textile midsole 1100 N
- Intergrated Metatarsal Protector 100 J
- Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- ▶ Certified: EN ISO 20345: 2011 / | AS/NZS 2210.3





## Stimela XP Metal Free PVC gumboot

#### Safety Features S4 + M F0 SRA

- ▶ Fiberglass Toe Cap 200 J
- ► Anti-static / Coldflex
- ► Intergrated Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- ▶ Certified: EN ISO 20345: 2011 / | AS/NZS 2210.3





# Stimela XP Metal Free PVC gumboot

- ▶ Fiberglass Toe Cap 200 J
- ▶ Ballistic textile midsole 1100 N
- ► Anti-static / Coldflex
- Intergrated Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ▶ SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- Certified: EN ISO 20345: 2011 / | AS/NZS 2210.3



## Stimela XP Steel PVC gumboot

### Safety Features SB + M FO SRA

- ▶ Steel Toe Cap 200 J
- ▶ Intergrated Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- ▶ Certified: EN ISO 20345: 2011 | AS/NZS 2210.3





## Stimela XP Steel PVC gumboot

### Safety Features SB + P + M FO SRA

- ▶ Steel Toe Cap 200 J
- ► Steel midsole 1100 N
- Intergrated Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- ▶ Certified: EN ISO 20345: 2011 | AS/NZS 2210.3





## Stimela XP Steel PVC gumboot

### Safety Features S4 + M F0 SRA

- ▶ Steel Toe Cap 200 J
- ► Anti-static / Coldflex
- ► Intergrated Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- ▶ Certified: EN ISO 20345: 2011 | AS/NZS 2210.3





## Stimela XP Steel PVC gumboot

- ▶ Steel Toe Cap 200 J
- ► Steel midsole 1100 N
- ► Anti-static / Coldflex
- Intergrated Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- Certified: EN ISO 20345: 2011 | AS/NZS 2210.3





## Stimela XP Metal Free PVC gumboot

#### Safety Features SB + M FO SRA

- ▶ Fiberglass Toe Cap 200 J
- Intergrated Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- ▶ Certified: EN ISO 20345: 2011 | AS/NZS 2210.3



# Stimela XP Metal Free PVC gumboot

### Safety Features SB + P + M FO SRA

- Fiberglass Toe Cap 200 J
- ▶ Ballistic textile midsole 1100 N
- Intergrated Metatarsal Protector 100 J
- Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- ▶ Certified: EN ISO 20345: 2011 | AS/NZS 2210.3



## Stimela XP Metal Free PVC gumboot

#### Safety Features S4 + M F0 SRA

- ▶ Fiberglass Toe Cap 200 J
- ► Anti-static / Coldflex
- Intergrated Metatarsal Protector 100 J
- Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- ▶ Certified: EN ISO 20345: 2011 | AS/NZS 2210.3



# Stimela XP Metal Free PVC gumboot

- ▶ Fiberglass Toe Cap 200 J
- ▶ Ballistic textile midsole 1100 N
- ► Anti-static / Coldflex
- Intergrated Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ▶ SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- Certified: EN ISO 20345: 2011 | AS/NZS 2210.3



## Stimela XP Steel PVC gumboot

#### Safety Features SB + M FO SRA

- ▶ Steel Toe Cap 200 J
- ▶ Intergrated Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- ▶ Certified: EN ISO 20345: 2011 | AS/NZS 2210.3





## Stimela XP Steel PVC gumboot

### Safety Features SB + P + M FO SRA

- ▶ Steel Toe Cap 200 J
- ► Steel midsole 1100 N
- Intergrated Metatarsal Protector 100 J
- Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- ▶ Certified: EN ISO 20345: 2011 | AS/NZS 2210.3



## Stimela XP Steel PVC gumboot

#### Safety Features S4 + M F0 SRA

- ▶ Steel Toe Cap 200 J
- ► Anti-static / Coldflex
- ► Intergrated Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- ▶ Certified: EN ISO 20345: 2011 | AS/NZS 2210.3





## Stimela XP Steel PVC gumboot

- ▶ Steel Toe Cap 200 J
- ► Steel midsole 1100 N
- ► Anti-static / Coldflex
- ▶ Intergrated Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ▶ SRA slip resistant
- ► Size UK 4 13 (including 6.5 & 10.5)
- ► Certified: EN ISO 20345: 2011 | AS/NZS 2210.3

# **SHOSHOLOZA**



# **Shosholoza Heavy Duty PVC gumboot**

### Safety Features SB SRA

- ▶ Steel Toe Cap 200 J
- ▶ Semi-recycled PVC
- ► SRA slip resistant
- ▶ Size UK 3 14
- ▶ Certified: EN ISO 20345: 2011





# **Shosholoza Heavy Duty PVC gumboot**

### Safety Features SB FO SRA

- Steel Toe Cap 200 J
- ► Semi-recycled upper
- Oil and acid resistant sole
- ► SRA slip resistant
- ► Size UK 3 14
- ▶ Certified: EN ISO 20345: 2011





## **Shosholoza Heavy Duty PVC gumboot**

#### Safety Features SB FO SRA

- ▶ Steel Toe Cap 200 J
- ▶ Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 3 14
- ▶ Certified: EN ISO 20345: 2011





# **Shosholoza Heavy duty PVC gumboot**

### Safety Features SB + P FO SRA

- ▶ Steel Toe Cap 200 J
- ► Steel midsole 1100 N
- ▶ Oil and acid resistant
- ► SRA slip resistant
- ▶ Size UK 3 14
- Certified: EN ISO 20345: 2011



# **SHOSHOLOZA**



# **Shosholoza Heavy Duty PVC gumboot**

## Safety Features SB + M FO SRA

- ▶ Steel Toe Cap 200 J
- ► Metatarsal Protector 100 J
- ► SRA slip resistant
- ▶ Oil & Acid Resistant
- ► Size UK 3 14
- ▶ Certified: EN ISO 20345: 2011





# **Shosholoza Heavy Duty PVC gumboot**

## Safety Features SB + P + M FO SRA

- ▶ Steel Toe Cap 200 J
- **▶ Steel Midsole**
- ► Metatarsal Protector 100 J
- ▶ Oil and acid resistant sole
- ► SRA slip resistant
- ▶ Size UK 3 14
- ▶ Certified: EN ISO 20345: 2011



# **SHOSHOLOZA**



# **Shosholoza Heavy Duty PVC gumboot**

### Safety Features SB FO SRA

- ▶ Steel Toe Cap 200 J
- ▶ Oil & Acid Resistant
- ► SRA slip resistant
- ► Size UK 3 14
- ▶ Certified: EN ISO 20345: 2011





# **Shosholoza Heavy Duty PVC gumboot**

### Safety Features SB + P FO SRA

- ▶ Steel Toe Cap 200 J
- **▶ Steel Midsole**
- Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 3 14
- ▶ Certified: EN ISO 20345: 2011





# **Shosholoza Heavy Duty PVC gumboot**

#### Safety Features SB + M FO SRA

- ▶ Steel Toe Cap 200 J
- ► Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ► SRA slip resistant
- ► Size UK 3 14
- ▶ Certified: EN ISO 20345: 2011





# **Shosholoza Heavy duty PVC gumboot**

## Safety Features SB + P + M FO SRA

- ▶ Steel Toe Cap 200 J
- ► Steel midsole 1100 N
- ► Metatarsal Protector 100 J
- ▶ Oil and acid resistant
- ► SRA slip resistant
- ▶ Size UK 3 14
- ▶ Certified: EN ISO 20345: 2011



## **Shova General Purpose PVC gumboot**

### Safety Features OB SRA

- ▶ Semi-recycled PVC
- ► SRA slip resistant
- ► Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012





# **Shova General Purpose PVC gumboot**

### Safety Features OB SRA

- ► Semi-recycled upper
- ► Virgin PVC sole
- ► SRA slip resistant
- ► Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012





# **Shova General Purpose PVC gumboot**

#### Safety Features OB SRA

- ▶ Virgin PVC Upper
- ▶ Virgin PVC sole
- ► SRA slip resistant
- ► Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012





## **Shova General Purpose PVC gumboot**

### **Safety Features OB FO SRA**

- ▶ Oil and acid resistant PVC
- ► SRA slip resistant
- ► Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012 | AS/NZS 2210.5



# **Shova Fishing PVC gumboot**

### Safety Features OB SRA

- ▶ Semi-recycled PVC
- ► SRA slip resistant
- ▶ Drainage holes
- ▶ Size UK 4 13
- Certified: EN ISO 20347: 2012



# **Shova Fishing PVC gumboot**

### Safety Features OB SRA

- ► Semi-recycled upper
- **▶ Virgin PVC sole**
- ▶ Drainage holes
- ► SRA slip resistant
- ► Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012



## **Shova Fishing PVC gumboot**

#### Safety Features OB FO SRA

- ▶ Oil and acid resistant PVC
- ► SRA slip resistant
- ▶ Drainage holes
- ▶ Size UK 4 13
- Certified: EN ISO 20347: 2012



# **Shova Fishing Chelsea PVC gumboot**

### Safety Features OB FO SRA / General Purpose

- Oil and acid resistant PVC
- ► SRA slip resistant
- ▶ Drainage holes
- ► Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012





# **Shova Clog PVC gumboot**

### Safety Features OB SRA

- ▶ Semi-recycled PVC
- ► SRA slip resistant
- ▶ Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012



## **Shova Clog PVC gumboot**

### **Safety Features OB SRA**

- **▶ Virgin PVC Upper**
- ► Semi-recycled PVC sole
- ► SRA slip resistant
- ► Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012



# **Shova Clog PVC gumboot**

### Safety Features OB SRA

- ► Semi-recycled Upper
- **▶ Virgin PVC sole**
- ► SRA slip resistant
- ► Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012



# **Shova Shoe PVC gumboot**

### Safety Features OB SRA

- ► Semi-recycled PVC
- SRA slip resistant
- ► Size UK 4 13
- Certified: EN ISO 20347: 2012





# **Shova Shoe PVC gumboot**

## **Safety Features OB SRA**

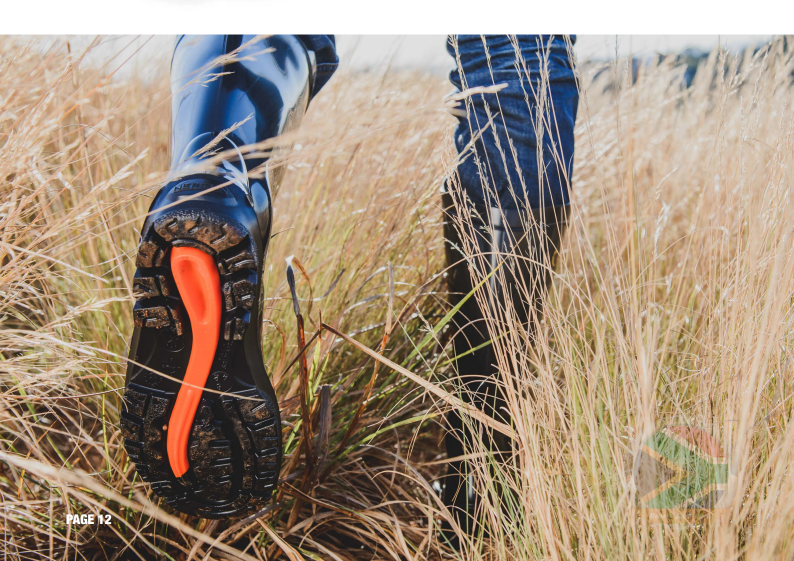
- ► Virgin PVC upper
- ► Semi-recycled PVC Sole
- ▶ SRA slip resistant
- ▶ Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012



# **Shova Shoe PVC gumboot**

## **Safety Features OB SRA**

- **▶** Semi-recycled Upper
- ► Virgin PVC sole
- ► SRA slip resistant
- ▶ Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012





# **Shova Anti-bacterial PVC gumboot**

## Safety Features OB FO SRA

- ▶ Oil & acid resistant PVC / Anti-bacterial additive
- SRA slip resistant
- ▶ Size UK 4 13
- Certified: EN ISO 20347: 2012 / AS/NZS 2210.5



# **Shova General Purpose PVC gumboot**

### Safety Features OB FO SRA

- ▶ Oil & acid resistant
- SRA slip resistant
- ► Size UK 4 13
- Certified: EN ISO 20347: 2012 | AS/NZS 2210.5



# **Shova Clog PVC gumboot**

## Safety Features OB FO SRA

- ▶ 0il & acid resistant
- ► SRA slip resistant
- ▶ Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012 | AS/NZS 2210.5



# **Shova Shoe PVC gumboot**

### Safety Features OB FO SRA

- ▶ Oil & acid resistant
- SRA slip resistant
- ► Size UK 4 13
- Certified: EN ISO 20347: 2012 | AS/NZS 2210.5



# **Shova Chelsea PVC gumboot**

## Safety Features OB FO SRA

- ► Oil & acid resistant PVC
- ► SRA slip resistant
- ► Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012 | AS/NZS 2210.5



# **Shova Chelsea PVC gumboot**

## Safety Features OB SRA

- ► Semi-recycled PVC
- ► SRA slip resistant
- ► Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012



# **Shova Chelsea PVC gumboot**

## Safety Features OB SRA

- **▶ Virgin PVC upper**
- ► Semi-recycled Sole
- ▶ SRA slip resistant
- ► Size UK 4 13
- ▶ Certified: EN ISO 20347: 2012





# **Marina General Purpose PVC gumboot**

### **Features**

- ▶ Semi-recycled PVC
- ► Size UK 3 9



# **Marina General Purpose PVC gumboot**

#### **Features**

- ▶ Virgin PVC Upper
- ► Semi-recycled upper
- ► Size UK 3 9



# **Marina Clog PVC gumboot**

#### **Features**

- ▶ Semi-recycled PVC
- ► Size UK 3 9



# Marina Glog PVC gumboot

### **Features**

- ▶ Virgin PVC Upper
- ▶ Semi-recycled sole
- ► Size UK 3 9





# **Marina Shoe PVC gumboot**

## **Features**

- ▶ Semi-recycled PVC
- ► Size UK 3 9



# **Marina Shoe PVC gumboot**

## **Features**

- ▶ Virgin PVC Upper
- ▶ Semi-recycled upper
- ► Size UK 3 9





# **Marina General Purpose PVC gumboot**

#### Features OB FO SRA

- ▶ Oil & acid resistant PVC
- ► SRA Slip resistant
- ► Size UK 3 9



# **Marina General Purpose PVC gumboot**

#### Features OB SRA

- ► SRA Slip resistant
- ► Size UK 3 9



# Marina Clog PVC gumboot

#### Features OB FO SRA

- ▶ Oil & acid resistant PVC
- ▶ SRA Slip resistant
- ► Size UK 3 9



# Marina Clog PVC gumboot

#### Features OB SRA

- SRA Slip resistant
- ► Size UK 3 9





# **Marina Shoe PVC gumboot**

## Features OB FO SRA

- ▶ Oil & acid resistant PVC
- SRA Slip resistant
- ► Size UK 3 9



# **Marina Shoe PVC gumboot**

### Features OB SRA

- SRA Slip resistant
- ► Size UK 3 9



# **CLIPPER**



# **Clipper Kiddies PVC gumboot**

#### **Features**

- ▶ Virgin PVC
- ▶ Reach Compliant PVC
- Size Infant UK 5 13 Youth UK 1 3
- ▶ Colour Red Upper Yellow Sole



# **Clipper Kiddies PVC gumboot**

#### **Features**

- ▶ Virgin PVC
- ▶ Reach Compliant PVC
- Size Infant UK 5 13 Youth UK 1 3
- Colour Blue Upper Yellow Sole



# **Clipper Kiddies PVC gumboot**

#### **Features**

- ▶ Virgin PVC
- ▶ Reach Compliant PVC
- Size Infant UK 5 13 Youth UK 1 3
- ▶ Colour Camo Upper Clear Sole





# Clipper Kiddies PVC gumboot

#### **Features**

- ▶ Semi-recycled PVC
- Size Infant UK 5 13 Youth UK 1 3
- ► Colour Black Upper Black Sole





# **SAFELITE**



# SafeLite Metal Free Safety Boot

#### **Safety Features S2**

- ► Composite lightweight Toe Cap 200 J
- ▶ 2mm Split leather
- ▶ Oil and acid resistant double density PU sole
- ► SRA slip resistant
- ► Size UK 4 13
- ▶ Certified: EN ISO 20345: 2011



## **SafeLite Metal Free Safety Boot**

### **Safety Features \$3**

- Composite lightweight Toe Cap 200 J
- ▶ Ballistic textile midsole
- ▶2mm Split leather
- ▶ Oil and acid resistant double density PU sole
- ► SRA slip resistant
- ▶ Size UK 4 13
- ▶ Certified: EN ISO 20345: 2011



## **SafeLite Metal Free Safety Shoe**

## **Safety Features \$2**

- ► Composite lightweight Toe Cap 200 J
- ▶ 2mm Split leather
- Oil and acid resistant double density PU sole
- SRA slip resistant
- ► Size UK 4 13
- ▶ Certified: EN ISO 20345: 2011



## **SafeLite Metal Free Safety Shoe**

### **Safety Features S3**

- ▶ Composite lightweight Toe Cap 200 J
- ▶ Ballistic textile midsole
- ▶2mm Split leather
- ▶Oil and acid resistant double density PU sole
- ▶ SRA slip resistant
- ▶Size UK 4 13
- ▶ Certified: EN ISO 20345: 2011



# **SAFELITE**



# **SafeLite Metal Free Safety Chelsea Boot**

## **Safety Features S2**

- ► Composite lightweight Toe Cap 200 J
- ▶ 2mm Full grain cow leather
- Oil and acid resistant double density PU sole
- ▶ SRA slip resistant
- ▶ Size UK 4 13
- ▶ Certified: EN ISO 20345: 2011



# SafeLite Metal Free Safety Chelsea Boot

## Safety Features \$2

- ► Composite lightweight Toe Cap 200 J
- ▶ 2mm Full grain cow leather
- Oil and acid resistant double density PU sole
- ▶ SRA slip resistant
- ► Size UK 4 13
- ▶ Certified: EN ISO 20345: 2011





# **LEARNING CENTRE**



EN20347 = standards for non-safety footwear

OB = occupational boot

FO = fuel & oil resistant / oil & acid resistant

SRA = slip resistant

#### **CERTIFICATION EN20345**

EN20345 = standards for safety footwear

SB = safety boot (toe cap)

P= anti-penetration (midsole protection)

FO = fuel and oil / oil & acid resistant

SRA = slip resistant

M = metatarsal protection

S2 = toe cap, anti-static, fuel & oil, energy absorption, water resistant upper

S3 = anti-static, fuel & oil, energy absorption, water resistant upper,

anti-penetration sole

S4= toe cap, anti-static, fuel & oil, energy absorption, waterproof

S5 = toe cap, anti-static, fuel & oil, energy absorption, waterproof, anti-pene-

tration

**ISO 9001 -** quality management system - ensures that boots manufactured in an ISO approved factory are of the correct standards

**CE / EN I AS/NZS** = Certification mark that indicates conformity with, safety and protection standards for products sold within the European, New Zealand, Australia and South African Markets.

# **CRADLE TO GRAVE**

Neptun Boot has an environmental Cradle to Grave Policy with the mining sector whereby new gumboots are supplied to mineworkers and old boots have to be returned upon new boots being issued. The old boots are collected by an Approved Recycler for recycling.

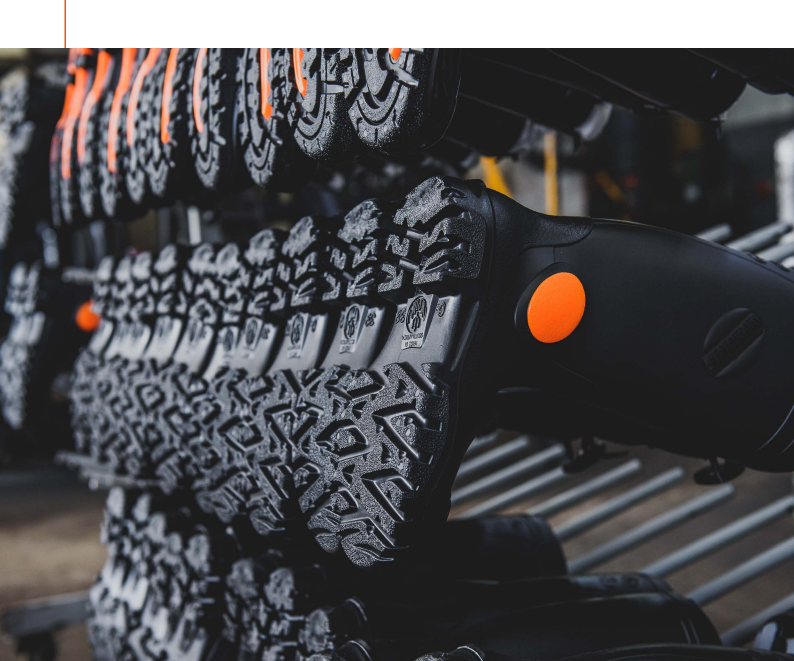


The boots are washed, granulated, and bagged for return to Neptun Boot where they are used again in a blend for use in basic general-purpose black boots.

This policy protects the environment by reducing the possibility of boots lying in dumps or being burned in the environment.

It is Neptun Boots environmental intent to extend this policy to include the commercial and agricultural sectors in focussing on recycling.

This reduces the environmental impact as well as keeping costs down in entry level markets.





At Neptun, we're proud to be based in South Africa and provide our products to local communities. We're passionate about the benefits of supporting and stimulating the local economy. Why is this mission so important? What happens when you make the effort to support locally made products? Below are just some of the benefits.

It helps to stimulate the local economy when local businesses are supported, it helps the whole community to thrive. Money spent at a local business is more likely to circulate and flow back into that same community, than money spent at larger international chains.

It creates more jobs within the country rather than outsourcing labour or importing products from another country, our local factories create jobs within South Africa, helping to alleviate unemployment and support communities.

It **retains** and **upskills** workers when Neptun grows and strengthens, it means our employees are able to **grow** and **strengthen** too. Not only do they benefit from consistent employment, but they are able to learn **new skills** and add more to the business and the economy.

It strengthens the local supply chain by keeping our supply chain local, we strengthen many other local businesses and in turn keep the entire supply chain thriving.

It keeps money circulating within the South African economy with many businesses suffering the impact of the pandemic, it is essential for the South African economy to receive as much support and stimulation as possible. When you spend money at a local business, it is able to circulate within the local economy.

It inspires industry innovation thriving businesses are able to perform at their best, leading to innovation and improvements to the industry as a whole.

At Neptun, we're passionate about the long-term benefits of buying local – for the customer and the country alike. As a South African company, we're committed to supplying high-quality, locally-made safety footwear products to the people of our beautiful country – and in doing so, create local employment and revenue.



# **LOCAL EMPLOYMENT**

