



YIKODEEN

SAFETY BOOTS



2024
FOOTWEAR CATALOGUE

We are Yikodeen

- STRONG
- RELIABLE
- DURABLE



YIKODEENIANS



MISSION

To improve the walking lifestyle of People.



VISION

To ensure there is a pair of Yikodeen footwear in every African home



VISION

- Striving for excellence
- Customer focus
- Quality centric
- Teamwork
- Integrity



— *Storyline* —

Welcome to the world of Yikodeen, where craftsmanship and style intertwine to create footwear that embodies elegance and sophistication. Established in 2016, Yikodeen has been on a journey to redefine luxury and redefine the art of shoemaking.

With a passion for excellence, Yikodeen artisans meticulously handcraft each pair of shoes, infusing them with unparalleled attention to detail. From selecting the finest materials to shaping every curve and stitch, our artisans pour their expertise into every creation.

Our collection showcases the perfect blend of tradition and innovation. We source locally for premium quality leather and other raw materials, ensuring that each step we take supports our local community and showcases Nigeria's rich craftsmanship.

At Yikodeen, we believe in the power of timeless design. Our shoes transcend trends, embracing classic silhouettes with a contemporary twist. Whether it's our sophisticated formal shoes, durable combat boots, or versatile fashion footwear, every pair tells a story of exquisite artistry and impeccable taste.

We invite you to experience the exceptional comfort and undeniable allure of Yikodeen shoes. Step into elegance and let your feet speak volumes about your refined sense of style. Embrace the journey of walking with confidence, knowing that each step you take reflects the essence of Yikodeen's commitment to craftsmanship and sophistication.



OUR PROFILE ■

Yikodeen Company Limited (YCL) is a highly reputable and established Nigerian footwear manufacturing company. With over seven years of experience in the industry, we have built a strong track record of delivering high-quality footwear products.

Yikodeen Company Limited was established in 2016 and has since then experienced significant growth and expansion.

The company commenced operations with six staff members and a limited number of machines, producing less than 20 pairs of shoes daily. Today, Yikodeen Footwear Limited operates from its own factory located at 8 Adekan Akinsanya, Ejigbo, Lagos, with a staff strength of 150 employees, producing close to a thousand pairs of shoes/boots daily.

Yikodeen Company Limited specializes in the production of safety and combat boots, officer's shoes, back-to-school shoes, and formal, and fashion footwear. Since its incorporation, the company has produced over 500,000 pairs of shoes.

The company has also achieved the latest

Quality Management System certification (ISO 9001:2015) and has received certifications from SON MANCAP, SATRA, NCDMB, and ISO 20345:2022 SAFETY BOOTS. Additionally, Yikodeen Company Limited is a member of the Manufacturers Association of Nigeria. Recently, ***Yikodeen Company Limited was accredited by the Nigerian Content Development and Monitoring Board (NCDMB) as the only local manufacturer/supplier of safety boots for the entire oil and gas industry in Nigeria.***

The company has also expanded its product lines, including the addition of combat and officer shoes for military and para-military organizations, back-to-school shoes, soles, EVA and PVC slippers, and safety boots. Yikodeen Company Limited has supplied clients such as the Nigerian Army, the Nigerian Police, NDLEA, LASTMA, DAEWOO, NLNG, SAIPEM, DANGOTE, and BUA, among others.

Quality Statement

We are devoted to the production of footwear with superior quality made through innovative ideas and continuous improvement so as to meet customer satisfaction and regulatory requirements.

Environmental Policy

At Yikodeen, we are fully committed to minimizing our environmental impact and promoting sustainability in the oil and gas industry. Guided by the principles of circularity, we strive to conduct our business in an environmentally responsible manner.

We prioritize the concept of circularity, adopting a holistic approach to resource management, waste reduction, and product lifecycle. Our goal is to minimize reliance on finite resources, reduce our carbon footprint, and contribute to a sustainable future. Respecting nature, we protect ecosystems and promote biodiversity.

We ensure transparency and security in our supply chains, complying with environmental standards and responsible sourcing practices. We actively manage water and energy consumption, invest in energy-efficient technologies, and promote resource conservation.

We create job opportunities, train artisans, and foster a diverse and inclusive work environment.

Through durable and repairable products, we reduce waste and promote extended product lifespans. We uphold humanist and artisanal values, striving for quality in production and development. Continuous improvement is central to our approach.

We invest in research and development to enhance our environmental performance and minimize our footprint. With our Environmental Policy and circularity approach, we seek collaboration with like-minded oil and gas companies in Nigeria. Together, we can drive positive change, adopt sustainable practices, and contribute to a resilient and prosperous future.

Brand Promise

To create value and comfort and be exceptional in all we do at a decent price.

Tagline

Keep Africa Walking



Health and Safety Policy

We prioritize the health, safety, and environment of our employees, contractors, stakeholders, and interested parties at Yikodeen. We comply with legal requirements, codes of practice, and standards.

We provide safe and healthy working conditions, reducing hazards and risks while preventing injuries and environmental pollution. We allocate necessary resources and promote active employee involvement. Our management system emphasizes continual improvement based on risk management.

We set and monitor health, safety, and environmental objectives. Top management

regularly reviews our HSE system for suitability and effectiveness. Internal and external audits ensure compliance and identify areas for improvement.

Through this HSE policy, we demonstrate our commitment to employee well-being, environmental responsibility, and community welfare. We strive for excellence in HSE management, seeking opportunities to enhance performance and contribute to a safer, sustainable future..

Waste Management

The wide range of métiers prevents an overall waste management policy, other than the general principle of avoiding its production and working to improve its reuse and recovery. Waste management is therefore entrusted specifically to each manufacturing division by means of a dual policy of waste reduction and recycling wherever possible.

Leather goods workshops present limited sources of wastewater discharge thanks to primarily manual production processes that do not require water. The only wastewater discharge concerns water used for washrooms, which does not require on-site treatment and in most cases is directed to public wastewater collection networks.

Yikodeen is committed to going beyond current regulations to reduce the use of hazardous substances. Accordingly, the House's internal requirements, for its own operations and for supplier specifications, sometimes impose stricter limits.

Sustainability

At **Yikodeen**, we believe that sustainability is a journey that takes long-term commitment and humility. The humility to pay as much attention to what we have already achieved, as to what remains to be done. A journey made possible by engaging everyone. A journey that requires all of us to question everything we do and how we do it, to constantly improve and go further. That's the journey we are on since **2016**.

- ↳ **Fostering Diversity and Inclusion**
- ↳ **Supporting Communities**
- ↳ **Sourcing Responsibly**
- ↳ **Committing to Circular Creativity**

Maintaining diversity in terms of people and talents is the foundation of the House's wealth and creativity.

Gender social impact

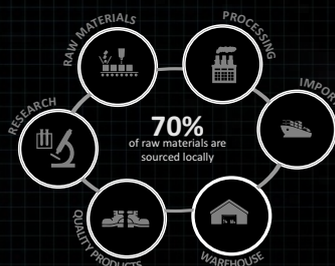
The **Yikodeen** Group is committed to the principles of recognition and respect, irrespective of one's origin, gender, family situation or métier. The diversity policy is overseen by a member of the Executive Committee in charge of Governance and Organizational Development. It is based on the values and ethics of the House and on the actions overseen by the Group's human resources department.

This respect for differences is presented to the employees in the code of ethics, formalized in 2016, that serves as the guarantor of objectivity, equal opportunity and promotion of diversity without discrimination in recruitment, career development and daily management.

RESEARCH & DEVELOPMENT

In pursuance of high quality footwear and to remain relevant in the industry, we have a research and development department, our research and development team carry out research and thorough analysis on new and existing testing methods and technologies. They make findings on ways to improve our product quality as well as new unique technology to be integrated into our production process.

The research team made up of experts with proficiency in Medical, Chemical, laboratory and scientific studies carry out regular performance test on our product and that of our competitors to understand new features and recommend ways we can improve on our existing quality.

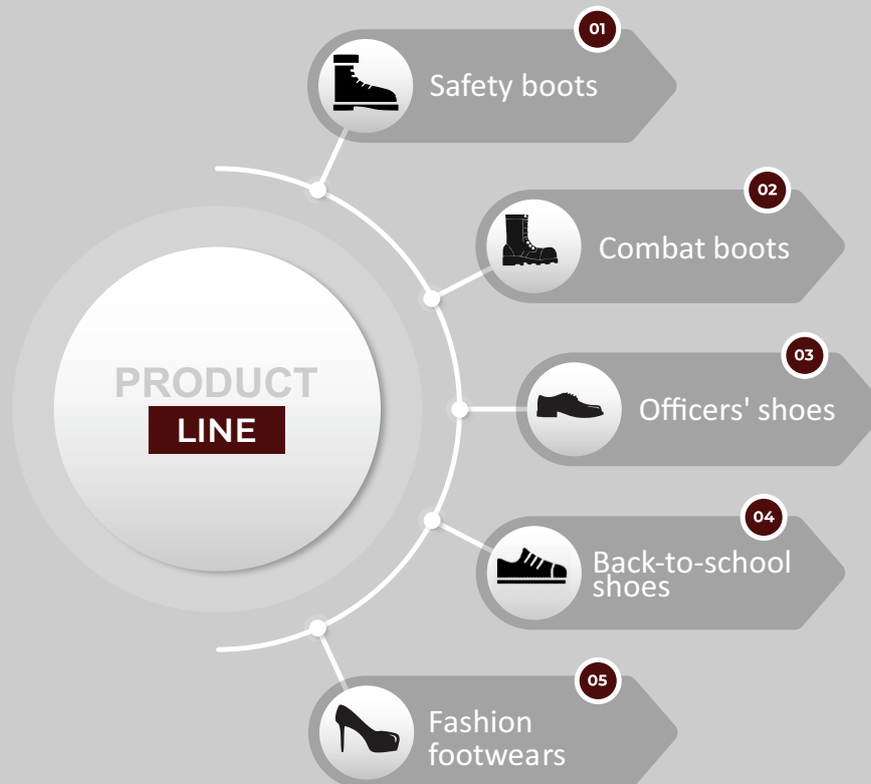


PRODUCTS

Yikodeen Footwear are constructed with technologically advanced machinery and superior quality materials. They are known for **comfort, durability, functionality and superior quality.**

These features are easily identified by footwear users. Our products are well crafted by highly skilled craftsmen in Nigeria. With a variety of footwear types and designs to choose from, we provide superior quality footwear with unique technology to help improve the walking lifestyle of our customers at a decent price.

Our Products Includes:



CERTIFICATIONS, APPROVALS & TECHNOLOGY



VIBRAM is the world leader in rubber sole technology. The Yikodeen Safety Boots Range featuring the Vibram Rubber Sole utilizes this renowned traction engineering to provide superior slip resistance.



CAMBRELLE linings offer a combination of abrasion resistance and moisture management to keep feet cool, dry and comfortable even in extreme conditions.



GORE-TEX Footwear provides durably waterproof protection that is highly breathable in a variety of climate conditions.



ULTRA-LITE is a polyetherine material created for lightweight, shock absorbing performance. This material is made up of a pure polyether system which provides excellent hydrolytic stability.



SATRA is considered a leading technical authority for footwear and leather. Companies from these industries can become members of SATRA to gain exclusive access to SATRA test methods, accreditation, consultancy, research facilities, technical training and factory production management systems. A number of SATRA systems are recognised in the supply chain as setting industry standards for quality and production efficiency.

CERTIFICATIONS, APPROVALS & TECHNOLOGY



The Mandatory Conformity Assessment Programme (MANCAP) is a mandatory product certification scheme put in place by SON to ensure that all locally manufactured products in the country conform to the relevant Nigerian Industrial Standards (NIS) before such products are presented for sale in the market or exported.



CE MARKING is a cecation mark that indicates conformity with health, safety, and environmental protection standards for products sold within the European Economic Area (EEA).



ISO 20345:2011

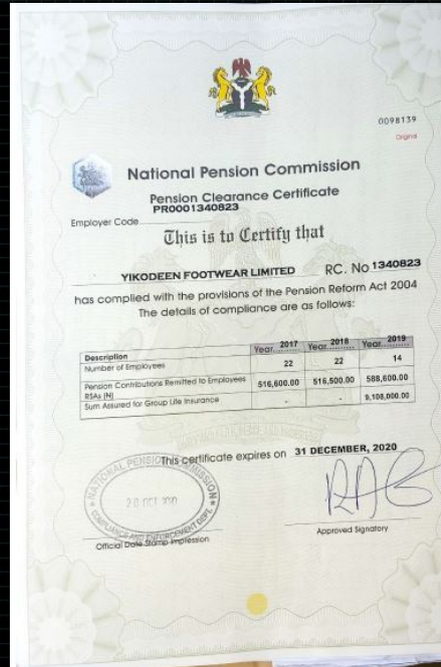
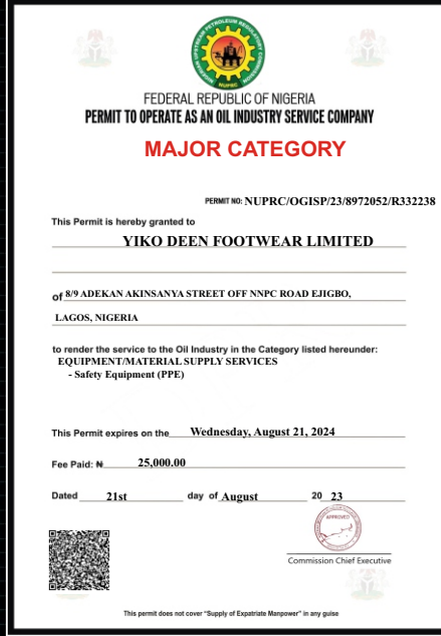
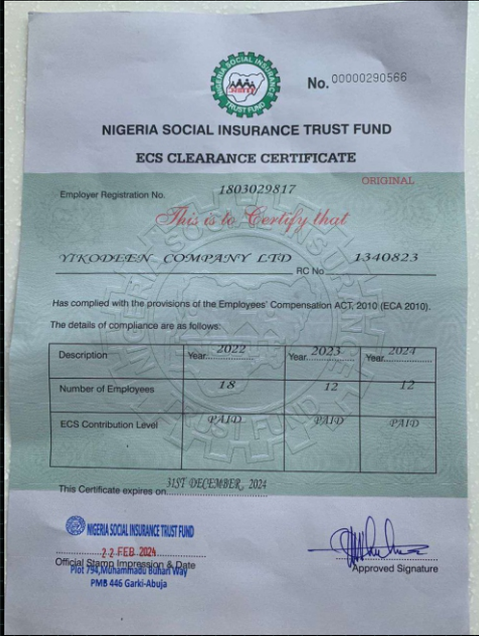
PERSONAL PROTECTIVE EQUIPMENT - SAFETY FOOTWEAR ISO 20345:2011 specifies basic and additional (optional) requirements for safety footwear used for general purpose. It includes, for example, mechanical risks, slip resistance, thermal risks, ergonomic behaviour.



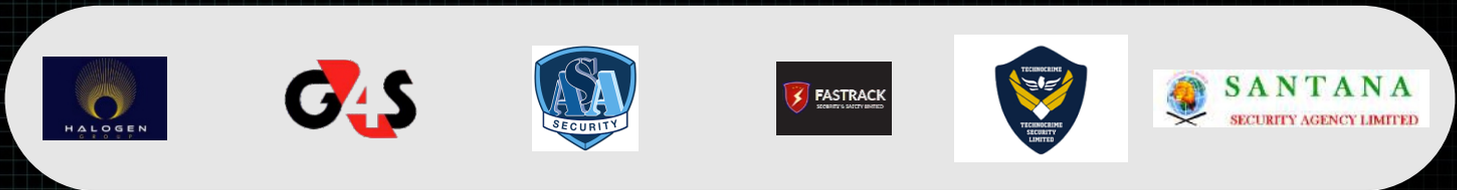
CERT NO: LECF100378079

CERT NO: LECF100378080

CERTIFICATIONS, APPROVALS & TECHNOLOGY



OUR CLIENTELE



Why Yikodeen?

1

We are 100% Nigerian.

2

We are the First members of SATRA CE TECHNOLOGY in West Africa.

3

We offer customer-centric, After sales services to enable us best serve our customers.

4

We have the ever-growing capacity to meet market demands.

5

We provide employment directly and indirectly to over 500 Nigerians annually



CHOOSING THE RIGHT SAFETY SHOES



When choosing your safety shoes, you should take a certain number of criteria into account, not just those related to personal safety, such as the choice of protection level and anticipated additional protection, but also aesthetic and comfort criteria for the people who will be wearing them, for example the material used and the shape of the shoes.

If you work in Europe you should of course ensure that the shoes you choose have CE marking. You should also verify that they meet the security norms concerning the risks related to your business. For safety shoes, the EN ISO 20345:2011 norm defines the different criteria according to the protection you need.

Be careful not to confuse safety shoes, protective shoes and work shoes. When choosing your shoes you should take into account the differences related to the presence of a toe cap, namely: EN ISO 345 safety shoes: 200 joule impact resistant toe cap. EN ISO 346 protective shoes: 100 joule impact resistant toe cap. EN ISO 347 work shoes: no toe cap.

Why wear safety shoes?

7% of wounds caused by workplace accidents are foot injuries.

Safety shoes must be provided, maintained and replaced by the employer. Employees must wear these shoes when working in or entering high-risk areas. Labor inspection is entitled to sanction the employer if the latter does not provide each employee with suitable safety shoes. Safety shoes are primarily designed to protect the user's feet, but ESD shoes also protect electronic components from electrostatic discharges.

Which safety shoes should you choose?

The safety shoes you choose will depend on the level of protection you need while taking into account comfort, aesthetics

and price criteria.

All shoes that are EN ISO 20345:2011 compliant are equipped with an anti-crushing toe cap that resists an impact of 200 joules. Safety shoes must also be a minimum anti-slip on smooth and greasy floors in industrial environments and the soles must be hydrocarbon resistant. It may be necessary to check whether the soles are classified anti-perforation in particular for interventions in mechanical workshops, anti-static in particular for workshops likely to have electrostatic discharges, or fire-retardant, for example in welding workshops.

The shoes must also show good wear resistance to avoid premature wear. Once the necessary types of protection have been determined, one of the first criteria for choosing the most comfortable shoes possible is to determine whether the employees concerned can wear low shoes or whether they should wear high shoes.

Then you can decide whether the shoes can be leather or fabric, or if they need to be made of polymeric materials to ensure waterproofness.

The material chosen will often determine the weight of the shoes: the lighter the material, the more comfortable they will be. Another vital element to consider when it comes to the comfort of the shoes is the type of material used for the toe cap.

Generally, safety shoe sizes are a bit big, but you should avoid ordering smaller shoe sizes than usual as manufacturers anticipate that they will be worn with thick socks in order to improve the user's comfort.

What are the work, safety and protective shoe norms? Safety shoes must meet the norm which requires: EN ISO 20345 200 joule impact resistance at the front of the shoe, anti-slip soles on smooth and greasy floors in industrial environments (XPS 73012 norm), closed back of the shoe. The EN ISO 20345 norm is then divided into different categories corresponding to specific protections indicated by the letters:

A: anti-static footwear

Fo: hydrocarbon-resistant soles

E: heel and sole energy absorption

P: perforation-resistant soles

Wru: upper part of the shoe resistant to water penetration and water absorption

Wr: water-resistant shoes

What kind of shoes are appropriate for my work environment?

Safety shoes must be worn in all industries where there is a risk of foot injury. You have to determine the type of shoes you will need for the work environment: For indoor and outdoor work, for example on construction sites and in

mines, it is better to favor S3 shoes or potentially S5 if it is necessary to intervene in a flooded environment regularly. In the agri-food industry, generally work is done indoors and in a dry environment. In this case, it is possible to switch to S1 safety shoes or S1P shoes if there is a risk of perforation of the soles.

Depending on the type of floor covering, you may also need to provide anti-slip protection such as SRA or SRB, or soles insulated against cold or heat. In some laboratories, especially for the chemical industry, you will need to provide safety shoes, for example to prevent risks related to products used. In this case you can choose S1, or S2 if there is a spray risk. On construction sites, often S1 or S1P shoes provide the necessary protection, but you will of course have to adapt the type of protection to your specific risks. For the automotive industry, shoes must often meet specific risks such as those related to welding. In this case, you can for example look for S1 shoes that are also classified Hro.



The identification codes of the new standard

EN ISO
20345:2022

Basic requirements

SB

S



TOE PROTECTION
200 J + 15KN



RESISTANCE, SAFETY
AND PERFORMANCE
OF MATERIALS



FOOTWEAR
ERGONOMICS AND
COMFORT

NEW



SLIP RESISTANCE
ceramic floor +
detergent

Additional requirements and markings

E



ENERGY
ABSORPTION OF
SEAT REGION

A



ANTISTATIC
FOOTWEAR

P

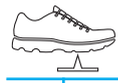
Ø=4,5 mm



Metallic perforation
resistant insert with
conical nail

NEW
PL

Ø=4,5 mm



Non-metallic
perforation
resistant insert with
conical nail

NEW
PS

Ø=3 mm



Non-metallic
perforation
resistant insert with
conical nail

NEW
WPA



UPPER RESISTANT TO
WATER PENETRATION
AND ABSORPTION

WR



WATER RESISTANT
FOOTWEAR

FO



SOLE RESISTANT TO
FUEL OIL

HRO



SOLE RESISTANT TO
HOT CONTACT

HI



HEAT INSULATION

CI



COLD INSULATION

M



METATARSAL
PROTECTION

AN



ANKLE PROTECTION

CR



CUT RESISTANCE

C



PARTIALLY
CONDUCTIVE
FOOTWEAR

NEW
LG



LADDER GRIP
SYSTEM

NEW
SC



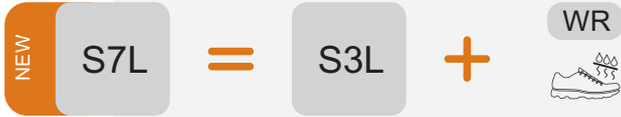
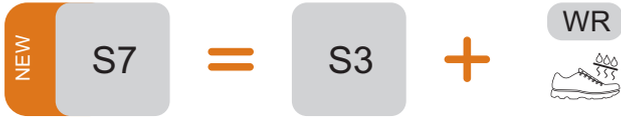
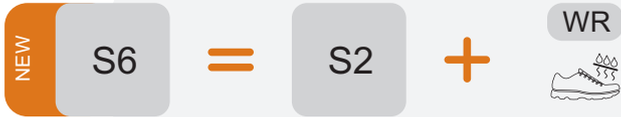
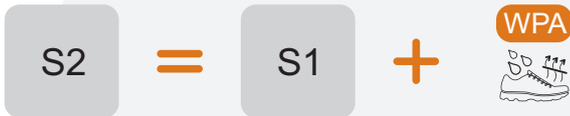
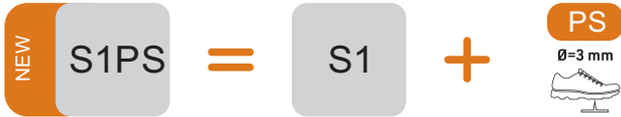
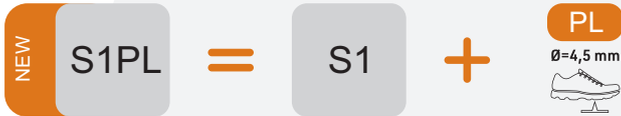
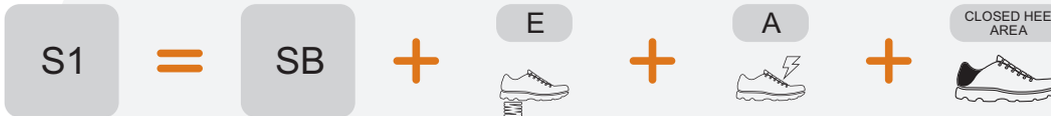
SCUFF CAP
ABRASION
RESISTANCE

NEW
SR



SLIP RESISTANCE
ceramic floor +
glycerine

EN ISO 20345:2022 standard markings





SW-0081

S3

Color	Brown, Dark brown and Black
Upper	Full grain creasy horse leather
Linning	Sandwich mesh
Midsole	Eva (Super Critical Lite Technology)
Outsole	Rubber
Toe cap	Composite
Mid plate	Kevlar
Laces	Quick Release
Eyelets	Plastic as photo
Insole	PU footbed
Standard	S3S SR 20345:2022 / S3 SRC 20345:2011
Size	37-47

SW-0088

Color	Black
Upper	Smooth Leather + Padded Fabric Collar
Linning	Sandwich mesh
Outsole	Whole Rubber
Toe cap	Composite,
Mid plate	Kevlar
Laces	Quick Release
Eyelets	Plastic
Insole	PU footbed
Standard	S1PS SR 20345:2022
Size	37-47



SW-079



Color	Brown, Dark brown and Black
Upper	Full grain creasy horse leather
Linning	Sandwich mesh
Midsole	Eva (Super Critical Lite Technology)
Outsole	Rubber
Toe cap	Composite
Mid plate	Kevlar
Laces	Quick Release
Eyelets	Plastic as photo
Insole	PU footbed
Standard	S1PS SR 20345:2022
Size	37-47



SW-001

S3

Color	Brown
Upper	Full grain leather
Linning	Paiho Mesh Lining
Outsole	Whole Rubber
Toe cap	Composite
Mid plate	Kevlar
Eyelets	/
Insole	PU footbed
Standard	S3S SR WR 20345:2022, ASTM FSTM-18,
Size	37-47

SW-102

S1P

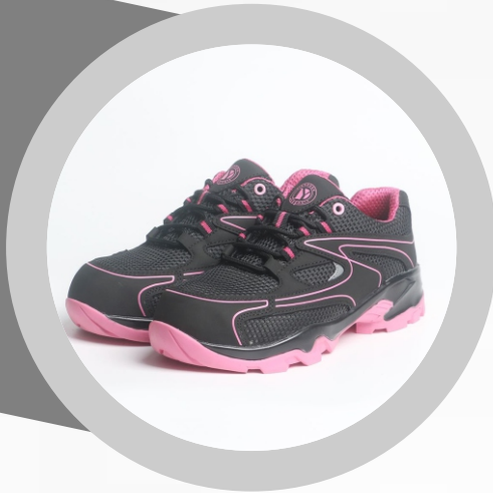
Color	Black
Upper	Suede+smooth leather+mesh
Linning	Sandwich mesh
Outsole	Whole Rubber
Toe cap	Composite
Mid plate	Kevlar, Steel
Eyelets	Plastic ring
Insole	PU footbed
Standard	S1PS 20345:2022
Size	37-47



SW-101

S1P

Color	Black & Grey, Black & Red
Upper	Embossed Leather
Linning	Sandwich mesh
Outsole	PU
Toe cap	Steel
Mid plate	Steel
Eyelets	Plastic as photo
Insole	PU footbed
Standard	S3 20345:2011
Size	37-47



SW-107

S1P

Color	Black & pink, Black & Red,, Black & Yellow
Upper	Sandwich Mesh + TPU heat welded + Leather
Linning	Sandwich mesh padded with foam
Midsole	EVA (Super Critical Lite Techmology)
Outsole	Rubber
Toe cap	Composite
Mid plate	Kevlar (Non woven)
Eyelets	Plastic as photo
Insole	PU foam
Standard	S1PS SR 20345:2022
Size	37-47

SW-108

S1P

Color	Black
Upper	Cow hide
Insert	Kevlar
Outsole	Rubber
Toe cap	Composite
Insole	PU
Standard	S1P SRC
Size	37-47



SW-012

S1P

Color	Black & Orange,
Upper	Sandwich Mesh + TPU heat welded + Leather
Linning	Sandwich mesh padded with foam
Midsole	PU
Outsole	PU
Toe cap	STEEL
Mid plate	STEEL
Eyelets	STEEL
Insole	EVA lite
Standard	S1P
Size	37-47



SW-021

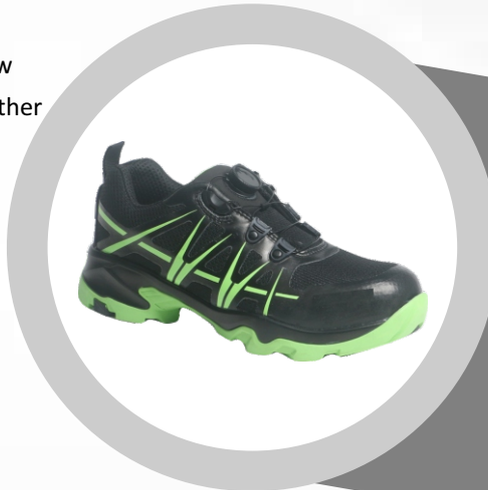
S1P

Color	Black, Grey
Upper	Textile
Linning	Sandwich mesh
Outsole	PU
Toe cap	Steel
Mid plate	Steel
Eyelets	Plastic as photo
Insole	PU footbed
Standard	S1P 20345:2011
Size	37-47

SW-169

S1P

Color	Black & Green, Black & Red, Black & Yellow
Upper	Sandwich Mesh + TPU heat welded + Leather
Linning	Sandwich mesh padded with foam
Midsole	EVA (Super Critical Lite Technology)
Outsole	Rubber
Toe cap	Composite
Mid plate	Kevlar (Non woven)
Laces	Dial Mechanism (Fit Go)
Insole	PU foam
Standard	S1PS SR 20345:2022
Size	37-47



SW-100

S1P

Color	Grey
Upper	Suede Leather & Fabric
Linning	Sandwich mesh padded with foam
Midsole	PU
Outsole	PU
Toe cap	STEEL
Mid plate	STEEL
Eyelets	STEEL
Insole	EVA lite
Standard	S1P
Size	37-47





SA-9060

S1P

Color	Dark Brown & Tan Brown
Upper	Full grain Cow hide + TPU toe caps + Fabric Collar
Lining	High Comfort Mesh
Midsole	PU dual density
Outsole	Whole Rubber
Toe cap	Composite
Mid Insert	Non-Metallic Anti Penetration
Eyelets	Plastic as photo
Insole	PU Footbed
Standard	S3S SR 20345:2022
Size	37-47

GS-86

S3

Color	Brown
Upper	Full grain Cow hide + TPU toe caps + Fabric Collar
Lining	High Comfort Mesh
Midsole	PU dual density
Outsole	PU/ Rubber
Toe cap	Composite
Mid plate	Non-Metallic Anti Penetration
Eyelets	/
Insole	PU footbed
Standard	S3S SR 20345:2022
Size	37-47



FW-009

Color	Black & Blue, Black & Green, Black & Orange, Black & Yellow
Upper	Jaquard Mesh + TPU heat welded
Lining	Sandwich mesh padded with foam
Midsole	EVA (Super Critical Lite Technology)
Outsole	Rubber
Toe cap	Composite
Mid plate	Kevlar (Non woven)
Eyelets	Plastic as photo
Insole	PU foam
Standard	S1PS SR 20345:2022
Size	37-47



SW-016

S1P

Color	Black & Yellow
Upper	Rubber
Linning	Fire resistant fabric lining
Midsole	Rubber
Outsole	Rubber
Toe cap	Composite
Mid plate	Kevlar
Eyelets	Nil
Insole	PU
Standard	EN 15090:2012 F2 HI3 P E FO CI HI SRA HRO
Size	40-47

SW-080

S3

Color	Black & Orange,
Upper	Sandwich Mesh + TPU heat welded + Leather
Linning	Sandwich mesh padded with foam
Midsole	EVA
Outsole	Rubber
Toe cap	Composite
Mid plate	Kevlar
Eyelets	Nil
Insole	PU
Standard	S3S SR 20345:2022, S3 SRC 20345:2011
Size	37-47



SW-006

Color	Black
Upper	Cow Hide
Linning	Fire resistant fabric lining
Midsole	Rubber
Outsole	Rubber
Toe cap	Aluminium
Mid plate	Kevlar
Eyelets	Nil
Insole	PU
Standard	EN 15090:2012
Size	40-47



SW-111

Color	Brown, Black
Upper	Full grain crazy horse leather
Linning	Sandwich mesh
Outsole	Whole Rubber
Toe cap	Composite
Mid plate	Kevlar, Steel
Eyelets	/
Insole	PU footbed
Standard	S3S SR, S3 SRC 20345:2011
Size	37-47

SW-133

Color	Brown
Upper	Full grain crazy horse leather
Linning	Sandwich mesh
Outsole	Whole Rubber
Toe cap	Composite
Mid plate	Kevlar
Eyelets	/
Insole	PU footbed
Standard	S3S SR 20345:2022, S3 SRC 20345:2011
Size	37-47



SW-0090

Color	Dark Brown
Upper	Crazy Horse leather
Mid-Insert	Non-Metallic Anti Penetration
Outsole	Whole Rubber
Toe cap	Composite
Insole	PU
Standard	S7S A 20345:2022 & ASTM F2143-18 EH M/I/C
Size	37-47





SW-0073

Color	Brown, Black
Upper	Full grain crazy horse leather
Lining	Sandwich mesh
Outsole	Whole Rubber
Toe cap	Composite
Mid plate	Kevlar, Steel
Eyelets	/
Insole	PU footbed
Standard	S3S SR, S3 SRC 20345:2011
Size	37-47

SW-060

Color	Black & Green, Black & Blue, ,Black & Yellow
Upper	Sandwich Mesh + TPU heat welded + Leather
Lining	Sandwich mesh padded with foam
Midsole	EVA (Super Critical Lite Technology)
Outsole	Rubber
Toe cap	Composite
Mid plate	Kevlar (Non woven)
Laces	Woven Laces /Dial Mechanism (Fit Go)
Insole	PU foam
Standard	S1PS SR 20345:2022
Size	37-47



SW-070



Color	Black & Green, Black & Red,Black & Yellow
Upper	Sandwich Mesh + TPU heat welded + Leather
Lining	Sandwich mesh padded with foam
Midsole	EVA
Outsole	Rubber
Toe cap	Composite
Mid plate	Kevlar (Non woven)
Eyelets	Plastic as photo
Insole	PU foam
Standard	S1PS SR 20345:2022
Size	37-47

FW-0202



Color	Black & Grey
Upper	Embossed Leather
Lining	Mesh
Outsole	PU
Toe cap	Steel
Mid plate	Steel
Eyelets	Plastic as photo
Insole	PU footbed
Standard	S3 20345:2011
Size	37-47

SW-0122

Color	Black & Blue
Upper	Full Grain Cowhide with TPU details
Lining	Fabric CoolMax [®] (Fully breathable)
Outsole	PU/PU
Toe cap	Composite, Steel
Mid plate	Kevlar, Steel
Eyelets	Plastic ring
Insole	PU footbed
Standard	S3 20345:2011
Size	37-47



YIKODEEN

8/9 Adekan Akinsanya Street, Off NNPC Road, Ejigbo, Lagos, Nigeria



PROUDLY NIGERIAN



*Connect with Yikodeen on social media
and participate in the Yikodeen
community on the web.*

**070 YIKODEEN
0817 132 9222
yikodeen.com**

**www.facebook.com/yikodeen
[instagram.com/yikodeen](https://www.instagram.com/yikodeen)
twitter.com/yikodeen**

**8/9 Adekan Akinsanya Street,
Off NNPC Road, Ejigbo,
Lagos, Nigeria**

**yikodeen@yikodeen.com
info@yikodeen.com
yikodeen@gmail.com**



**YIKODEEN
FOOTWEARCATALOGUE**

2024

©2024 Yikodeen Footwear Ltd.