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0.1 Circulation List

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0.2 Amendment Record

Rev No.	Date (YYYY-MM- DD)	Description of Change	Prepared by (Name & Signature)	Approved by (Name & Signature)
0	2015-08-03	New Issue	Michael Apudo	Dr. Eng. P. Kimemia

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FOREWORD

This specification has been prepared by the Standards Department in collaboration with the Human Resource Services Department, and Safety, Health & Environment (SHE) Department all of The Kenya Power and Lighting Company Ltd (Kenya Power) and The Kenya Electrical Trade & Allied Workers Union. The specification lays down requirements for Personal Protective Equipment –Safety Boots. It is intended for use by Kenya Power in purchasing the items.

The supplier shall submit information which confirms satisfactory service experience with products which fall within the scope of this specification.

1.0. SCOPE

- 1.1. This document specifies the general requirements for personal protective equipment safety boots which are intended to protect the wearer against mechanical injury.
- 1.2. This specification also covers the basic and additional (optional) requirements for safety boots.
- 1.3. The specification stipulates the minimum requirements for personal protective equipment safety boots in the company and it shall be the responsibility of the supplier to ensure adequacy of the design, good engineering practice, adherence to the specification and applicable standards and regulations as well as ensuring good workmanship in the manufacture of the items for The Kenya Power & Lighting Company.

The specification does not purport to include all the necessary provisions of a contract.

2.0. REFERENCES

The following standards contain provisions which, through reference in this text constitute provisions of this specification. Unless otherwise stated, the latest editions (including amendments) apply.

ISO 20345: Personal Protective equipment –Safety footwear

ISO 20344: Personal protective equipment — Test methods for footwear

EN 12568: Foot and leg protectors – Requirements and test methods for toecaps

and metal penetration resistant inserts

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ISO 13287:

Personal protective equipment -- Footwear -- Test method for slip resistance

3.0. Terms and Definitions

The definitions given in the reference standards for each item shall apply.

4.0. REQUIREMENTS

4.1. Operating Conditions

The Safety Boots shall be suitable for use in Industrial Work, outdoors in Tropical Climate with average ambient temperature of +30°C with a minimum of -1°C and a maximum of +40°C.

4.2. Design and construction

4.2.1. General design

- 4.2.1.1. The safety boots in this specification shall be designed, manufactured and tested to ISO 20345, ISO 20344 and of this specification.
- 4.2.1.2. The safety boots shall incorporate protective features to protect the wearer from injuries which could arise through accidents, fitted with toecaps, designed to give protection against impact when tested at an energy level of at least 200J and against compression when tested at a compression load of at least 15kN.
- 4.2.1.3. The footwear shall be classified as **class I**, **designation B** ankle boot of Strobel constructionas per ISO 20344:2004 and shall be made from leather and other materials, excluding all-rubber or all-polymeric footwear. The footwear shall resemble Fig. 1.
- 4.2.1.4. Safety footwear shall comply with the basic requirements given in Table 2. It shall becomplete with full insock, removable and not water permeable as per Table 3 of ISO 20344:2004.

4.3. Specific design requirements

4.3.1. Height of upper

The height of the upper measured in accordance with ISO 20344:2004, clause 6.2, shall be as given in Table 1. The seat region shall be closed.

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Table 1- Height of Upper

Footwear size	Height, mm (min)
36 and below	103
37 and 38	105
39 and 40	109
41 and 42	113
43 and 44	117
45 and above	121

4.3.2. Whole footwear

4.3.2.1. Sole performance

4.3.2.1.1. Construction

The insole shall be present in such a way that it cannot be removed without damaging the footwear.

4.3.2.1.2. Upper/outsole bond strength

When footwear, other than with a stitched sole, is tested in accordance with the method described in EN ISO 20344:2004, clause 5.2, the bond strength shall be not less than 4.0 N/mm, unless there is tearing of the sole, in which case the bond strength shall be not less than 3.0 N/mm.

4.3.2.2. Toe protection

4.3.2.2.1. General

- 4.3.2.2.1.1. Toecaps shall be incorporated in the footwear in such a manner that they cannot be removed without damaging the footwear.
- 4.3.2.2.1.2. The footwear shall be fitted with internal toecaps and shall have a vamp lining or an element of the upper that serves as a lining, and in addition the toecaps shall have an edge covering extending from the back edge of the toecap to at least 5 mm beneath it and at least 10 mm in the opposite direction.

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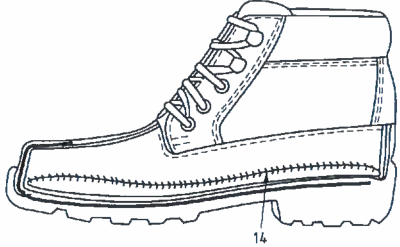


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Key					
1	Facing	6	Insock	11	Penetration-resistant insert
2	Tongue	7	Тоесар	12	Insole
3	Collar	8	Edge covering, e.g. foam strip	13	Heel
4	Upper	9	Outsole	14	Strobel stitching
5	Vamp lining	10	Cleat	15	Quarter
				16	Vamp

Fig 1- Parts of safety footwear of Strobel construction

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4.3.2.2.1.3. Scuff resistant coverings for the toe region shall be not less than 1 mm in thickness.

4.3.2.2.2. Internal length of toecaps

When measured in accordance with the method described in ISO 20344:2004, clause 5.3, the internal toecap length shall be in accordance with Table 2.

Table 2- Minimum internal length of toecaps

Footwear size	Minimum internal lengths, mm		
36 and below	34		
37 and 38	36		
39 and 40	38		
41 and 42	39		
43 and 44	40		
45 and above	42		

4.3.2.2.3. Impact resistance of safety footwear

When safety footwear is tested in accordance with the method described in ISO 20344:2004, clause 5.4, at impact energy of at least 200 J \pm 4 J, the clearance under the toecap at the moment of impact shall be in accordance with Table 3. In addition, the toecap shall not develop any cracks on the test axis which go through the material, i.e. through which light can be seen.

Table 3 — Minimum clearance under toecaps at impact

Footwear size	Minimum clearance, mm
36 and below	12.5
37 and 38	13.0
39 and 40	13.5
41 and 42	14.0
43 and 44	14,5
45 and above	15.0

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4.3.2.2.4. Compression resistance of safety footwear

When safety footwear is tested in accordance with ISO 20344:2004, clause 5.5, the clearance under the toecap at a compression load of $15kN \pm 0.1kN$ shall be in accordance with Table 3.

4.3.2.2.5. Behaviour of toecaps

4.3.2.2.5.1. Corrosion resistance of metallic toecaps

Metallic toecaps to be used in classification I footwear when tested and assessed in accordance with ISO 20344:2004, 5.6.2, they shall exhibit no more than five areas of corrosion, none of which shall exceed 2.5 mm² in area.

4.3.2.2.5.2. Non-metallic toecaps

Non-metallic toecaps used in safety footwear shall comply with the requirements of EN 12568:1998, clause 4.3.

4.3.2.3. Specific ergonomic features

The footwear shall be considered to satisfy the ergonomic requirements if all the answers are positive in the questionnaire given in ISO 20344:2004, clause 5.1.

4.3.3. **Upper**

4.3.3.1. General

- 4.3.3.1.1. For designs of this footwear, the area which shall fulfil the upper requirements shall have a minimum height measured from the horizontal surface beneath the sole in accordance with Table 4.
- 4.3.3.1.2. When collar and insert materials are present above the heights given in Table 4, such materials shall meet the tear strength, clause 4.3.4.1, and abrasion resistance, clause 4.3.4.2, requirements for lining.
- 4.3.3.1.3. In the case of leather materials they shall meet in addition the requirements for the pH value, clause 4.3.5.2, and for the chromium VI content, clause 4.3.5.2.

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Table 4 — Minimum height below which the upper requirements shall be completely fulfilled

Footwear size	Design minimum height, mm
36 and below	64
37 and 38	66
39 and 40	68
41 and 42	70
43 and 44	72
45 and above	73

4.3.3.2. Tear strength

When determined in accordance with ISO 20344:2004, clause 6.3, the minimum tear force of the upper of classification I footwear shall be 120N

4.3.3.3. Tensile properties

When determined in accordance with ISO 20344:2004, clause 6.4, the minimum tensile strength shall be 12 N/mm²for leather

4.3.3.4. Water vapour permeability and coefficient

When tested in accordance with ISO 20344:2004, clauses 6.6, and 6.8, the water vapour permeability shall be not less than 0.8 mg/(cm²·h) and the water vapour coefficient shall be not less than 15 mg/cm².

4.3.3.5. pH value

When leather uppers are tested in accordance with ISO 20344:2004, clause 6.9, the pH value shall be not less than 3.2 and, if the pH value is below 4, the difference figure shall be less than 0.7.

4.3.3.6. Chromium VI content

When leather uppers are tested in accordance with ISO 20344:2004, clause 6.11, chromium VI shall not be detectable.

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4.3.4. Lining

NOTE: The following requirements are applicable to vamp lining and quarter lining.

4.3.4.1. Tear strength

When determined in accordance with ISO 20344:2004, clause 6.3, the minimum tear force of the lining shall be 30N

4.3.4.2. Abrasion resistance

When tested in accordance with ISO 20344:2004, clause 6.12, the lining shall not develop any holes before the following number of cycles has been performed:

- a) Dry: 25 600 cycles;
- b) Wet: 12 800 cycles.

4.3.4.3. Water vapour permeability and coefficient

When tested in accordance with ISO 20344:2004, clauses 6.6, and 6.8, the water vapour permeability shall be not less than 2.0 mg/(cm²·h) and the water vapour coefficient shall be not less than 20 mg/cm².

NOTE: There is no requirement to test unlined stiffeners.

4.3.4.4. pH value

When leather linings are tested in accordance with ISO 20344:2004, clause 6.9, the pH value shall be not less than 3.2 and, if the pH value is below 4, the difference figure shall be less than 0.7.

4.3.4.5. Chromium VI content

When leather linings are tested in accordance with ISO 20344:2004, clause 6.11, chromium VI shall not be detectable.

4.3.5. **Tongue**

NOTE: The tongue need only be tested if the material from which it is made or its thickness differs from that of the upper material.

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4.3.5.1. Tear strength

When determined in accordance with ISO 20344:2004, clause 6.3, the minimum tear force of the tongue shall be 36 N

4.3.5.2. pH value

When leather tongues are tested in accordance with ISO 20344:2004, clause 6.9, the pH value shall be not less than 3.2 and, if the pH value is below 4, the difference figure shall be less than 0.7.

4.3.5.3. Chromium VI content

When leather tongues are tested in accordance with ISO 20344:2004, 6.11, chromium VI shall not be detectable.

4.3.6. Insole and insock

4.3.6.1. Thickness

When determined in accordance with ISO 20344:2004, clause 7.1, the thickness of the insole shall be not less than 2.0 mm.

4.3.6.2. pH value

When leather insoles or leather insocks are tested in accordance with ISO 20344:2004, clause 6.9, the pH value shall be not less than 3.2 and, if the pH is below 4, the difference figure shall be less than 0.7.

4.3.6.3. Water absorption and desorption

When tested in accordance with ISO 20344:2004, clause 7.2, the water absorption shall be not less than 70 mg/cm² and the water desorption shall be not less than 80 % of the water absorbed.

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4.3.6.4. Abrasion resistance

4.3.6.4.1. Insoles

When non-leather insoles are tested in accordance with ISO 20344:2004, 7.3, the abrasion damage shall not be more severe than that illustrated by the reference test pieces for the same family of materials before 400 cycles. (See ISO 20344:2004, clause 7.3.6).

4.3.6.4.2. Insocks

When non-leather insocks are tested in accordance with ISO 20344:2004, clause 6.12, the wearing surface shall not develop any holes before the following number of cycles has been performed

- a) Dry: 25 600 cycles;
- b) Wet: 12 800 cycles.

4.3.6.5. Chromium VI content

When leather insoles are tested in accordance with ISO 20344:2004, clause 6.11, chromium VI shall not be detectable.

4.3.7. Outsole

4.3.7.1. Thickness of non-cleated outsoles

When tested in accordance with EN ISO 20344:2004, 8.1, the total thickness of a non-cleated outsole, at any point, shall be not less than 6 mm.

4.3.7.2. Tear strength

When non-leather outsoles are tested in accordance with ISO 20344:2004, clause 8.2, the tear strength shall be not less than:

- a) 8 kN/m for a material with a density higher than 0.9 g/cm³;
- b) 5 kN/m for a material with a density lower or equal to 0.9 g/cm³

4.3.7.3. Abrasion resistance

When non-leather outsoles other than those from all-rubber or all-polymeric footwear are tested in accordance with ISO 20344:2004, clause 8.3, the relative volume loss

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SPECIFICATION FOR PERSONAL PROTECTIVE EQUIPMENT-FOOTWEAR

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shall be not greater than 250 mm³ for materials with a density of 0.9 g/cm³ or less and not greater than 150 mm³ for materials with a density greater than 0.9 g/cm³.

4.3.7.4. Flexing resistance

When non-leather outsoles are tested in accordance with ISO 20344:2004, clause 8.4, the cut growth shall be not greater than 4 mm before 30 000 flex cycles.

4.3.7.5. Hydrolysis

When polyurethane outsoles and soles with an outer layer composed of polyurethane are tested in accordance with ISO 20344:2004, clause 8.5, then the cut growth shall be not greater than 6 mm before 150 000 flex cycles.

4.3.7.6. Interlayer bond strength

When tested in accordance with ISO 20344:2004, clause 5.2, the bond strength between the outer or cleated layer and the adjacent layer shall be not less than 4.0 N/mm unless there is tearing of any part of the sole, in which case the bond strength shall be not less than 3.0 N/mm.

4.3.7.7. Resistance to fuel oil

- 4.3.7.7.1. When tested in accordance with ISO 20344:2004, clause 8.6.1, the increase in volume shall be not greater than 12%.
- 4.3.7.7.2. If after testing in accordance with ISO 20344:2004, clause 8.6.1, the test piece shrinks by more than 0.5 % in volume or increases in hardness by more than 10 Shore A hardness units, a further test piece shall be taken and tested in accordance with the method described in ISO 20344:2004, clause 8.6.2, and the cut growth shall be not greater than 6 mm before 150 000 flex cycles.

4.4. Additional requirements for safety footwear

4.4.1. General

The safety footwear in this specification shall have additional requirements that shall conform to the appropriate additional requirements and corresponding marking, given in table 14 of SO 20345; 2004.

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4.4.2. Whole footwear

4.4.2.1. Penetration resistance

4.4.2.1.1. Determination of penetration force

When footwear is tested in accordance with ISO 20344:2004, clause 5.8.2, the force required to penetrate the sole unit shall be not less than 1,100 N.

4,4,2,1.2. **Construction**

4.4,2.1.2.1. The penetration-resistant insert shall be built into the bottom of the shoe in such a manner that it cannot be removed without damaging the footwear. The insert shall not lie above the flange of the safety or protective toecap and shall not be attached to it.

4.4.2.1.2.2. Dimensions

- a) The penetration-resistant insert dimensions shall be measured according to ISO 20344:2004, clause 5.8.1.
- b) The penetration-resistant insert shall be of such a size that, with the exception of the heel region, themaximum distance between the line represented by the feather edge of the last and the edge of the insert (X) is 6.5 mm. In the heel region the maximum distance between the line represented by the feather edge of thelast and the insert (Y) shall be 17 mm (see figure 2).
- c) The penetration-resistant insert shall have no more than three holes of maximum diameter 3 mm to attach it to the bottom of the footwear.
- d) The holes shall not lie in the shaded area 1 (see figure 2).
- e) Holes in the shaded area 2 shall be disregarded (see figure 2).

4.4.2.1.2.3. Flex resistance of penetration-resistant inserts

When penetration-resistant inserts in all types of footwear are tested in accordance with EN ISO 20344:2004, clause 5.9, they shall show no visible signs of cracking after being subjected to 1x10⁶ flexes.

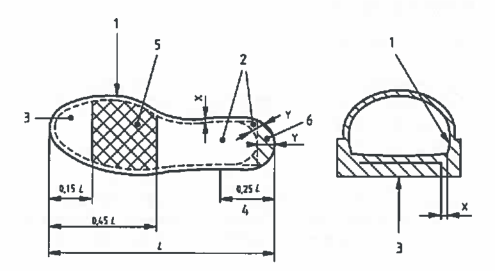
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- 1 Line left by feather edge of the last
- 2 Alternative shapes of insert
- 3 Insert
- 4 Heel region

- 5 Shaded area 1
- 6 Shaded area 2
- L Length of the inside of the bottom of the

footwear

Figure 2— Position of penetration-resistant insert

4.4.2.1.2.4. Behaviour of penetration-resistant inserts

a) Corrosion resistance of penetration-resistant metallic inserts

When penetration-resistant metallic inserts to be used in thistype of footwear are tested in accordance with the method described in ISO 20344:2004, clause 5.6.3, they shall exhibit no more than five areas of corrosion, none of which shall exceed 2.5 mm² in area.

b) Penetration-resistant non-metallic inserts

Penetration-resistant non-metallic inserts shall comply with the requirements of EN 12568:1998, clause 5.2, measuring the maximum force after being subjected to the treatments described in EN 12568: 1998, clause 7.1.5.

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4.4.2.2. Electrical properties

4.4.2.2.1. Conductive footwear

When measured in accordance with ISO 20344:2004, clause 5.10, after conditioning in a dry atmosphere (ISO 20344:2004, clause 5.10.3.3 a)), the electrical resistance shall be not greater than 100 k Ω .

4.4.2.2.2. Antistatic footwear

When measured in accordance with ISO 20344:2004, clause 5.10, after conditioning in a dry and wet atmosphere (ISO 20344:2004, clause 5.10.3.3 a) and b)), the electrical resistance shall be above 100 k Ω and less than or equal to 1,000 M Ω .

4.4.2.3. Resistance to inimical environments

4.4.2.3.1. Heat insulation of sole complex

When footwear is tested in accordance with ISO 20344:2004, clause 5.12, the temperature increase on the upper surface of the insole shall be not greater than 22 °C. There shall be no distortion or embrittlement of the sole that reduces its functionality. The insulation shall be incorporated in the footwear in such a manner that it cannot be removed without damaging the footwear.

4.4.2.3.2. Cold insulation of sole complex

When footwear is tested in accordance with ISO 20344:2004, clause 5.13, the temperature decrease on the upper surface of the insole shall be not more than 10 °C. The insulation shall be incorporated in the footwear in such a manner that it cannot be removed without damaging the footwear.

4.4.2.4. Energy absorption of seat region

When footwear is tested in accordance with ISO 20344:2004, clause 5.14, the energy absorption of the seat region shall be not less than 20J.

4.4.2.5. Water resistance

When tested in accordance with ISO 20344:2004, clause 5.15.1, the total area of water penetration after 100 trough lengths shall be not greater than 3 cm² or when tested in

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accordance with ISO 20344:2004, clause 5.15.2, no water penetration shall occur before 15 min.

4.4.2.6. Metatarsal protection

4.4.2.6.1. Construction

- (i) The metatarsal protective device shall be made from suitable materials and be of a suitable shape, such that under impact the resulting forces are distributed over the sole, the toecap and as large a surface of the foot as possible.
- (ii) The metatarsal protective device shall be attached to the footwear in such a manner that it cannot be removed without damaging the footwear.
- (iii) The metatarsal protective device shall fit the shape of the footwear at the inner and outer side of the foot and shall be designed so as not to impair normal foot movement.

4.4.2.6.2. Impact resistance of metatarsal protective device

When tested in accordance with ISO 20344:2004, clause 5.16, the minimum clearance at the moment of impact shall be in accordance with Table 5.

Table 5 — Minimum clearance at impact

Footwear size	Minimum clearance after impact, mm		
36 and below	37.0		
37 and 38	.38.0		
39 and 40	39.0		
41 and 42	40.0		
43 and 44	40.5		
45 and above	41.0		

4.4.2.7. Ankle protection

When tested in accordance with ISO 20344:2004, clause 5.17, the mean value of the test results shall not exceed 20kN and no single value shall exceed 30kN.

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4.4.3. Upper

4.4.3.1. Water penetration and water absorption

When tested in accordance with ISO 20344:2004, clause 6.13, the water penetration (expressed as mass increase of the absorbent cloth after 60 min) shall not be higher than 0.2g and the water absorption shall not be higher than 30 %.

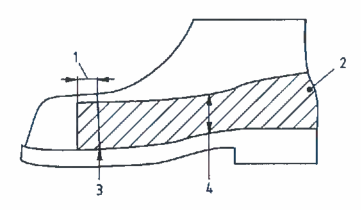
4.4.3.2. Construction

Non-functional and decorative stitching and perforations shall not be used on footwear for which water resistance of the upper is claimed.

4.4.3.3. Cut resistance

4.4.3.3.1. Construction

- (i) Footwear shall have a protective area extending from the feather edge to at least 30 mm above it and from the toecap to the heel end of the footwear. It extends beyond the rear end of the toecap by at least 10 mm.
- (ii) There shall be no gap between the toecap and the protective material. The protective material shall be permanently attached to the footwear. If different materials are used for protection against cutting, they shall either be attached to each other or overlap (see figure 3).



Key

- 1 10 mm overlap over toecap
- 2 Protective area

3 Rear edge of toecap

4 30 mm minimum height above the feather line

Figure 3— Coverage of protective area

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4.4.3.3.2. Resistance to cutting

When tested in accordance with the method described in ISO 20344:2004, clause 6.14, the factor shall be not less than 2.5.

4.4.3.3.3. Penetration resistance

Footwear shall also comply with the requirements of clause 4.4.2.1.

4.4.4. Outsole

4.4.4.1. Cleated area

With the exception of the region under the flange of the toecap, at least the shaded area as shown in figure 4shall have cleats which are open to the side.

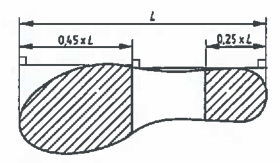


Figure 4 — Cleated area

4.4.4.2. Thickness of cleated outsoles

When tested in accordance with ISO 20344:2004, clause 8.1, for direct-injected, vulcanized or cemented outsoles

- (i) The thickness d1, shall be not less than 4 mm, for multilayered outsoles,
- (ii) The thickness d1 shall be not less than 4 mm.

4.4.4.3. Cleat height

When tested in accordance with ISO 20344:2004, 8.1, for direct-injected, vulcanized or cemented outsoles

- (i) The cleat height d2 shall be not less than 2.5 mm.
- (ii) For multi-layered outsoles the cleat height d2 shall be not less than 2.5 mm.

NOTE: Outsoles with a cleat height of less than 2.5 mm are regarded as uncleated.

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SPECIFICATION FOR PERSONAL PROTECTIVE

EQUIPMENT-FOOTWEAR

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4.4.4.4. Resistance to hot contact

When tested in accordance with ISO 20344:2004, 8.7, rubber and polymeric outsoles shall not melt and shall not develop any cracks when bent around the mandrel. When tested in the same way leather outsoles shall develop no cracks or charring which extend into the corium when bent around the mandrel.

4.4.4.5. Slip resistance of outsole

- 4.4.4.5.1. The footwear outsoles shall also be slip resistant (Category 2) and shall meet the requirements for slip resistance as detailed in Table 2 of ISO 20345:2004 and ISO 13287:2012. The footwear shall be marked with code "SRC" Slip Resistance on Ceramic tile floor with Sodium Lauryl Sulphate (SLS) solution and steel floor with glycerol as detailed in Table 2 of ISO 20345:2004.
- 4.4.4.5.2. The coefficient of friction (CoF) values shall be as per Table 5.

Table 5: Coefficient of Friction values for safety footwear as per ISO 13287:2012

Surface	Coefficient of Friction Values (CoF)	
	Heel	Flat
Ceramic Soapy water	0.28	0.32
Steel with Glycerol	0.13	0.18

4.5. Weight of The Safety Shoe

The safety boots shall be light weight and approximate weight shall be between 900g to 1000g.

4.6. Colour finish

The safety boots in this specifications shall have a black colour finish.

4.7. QUALITY MANAGEMENT SYSTEM

4.7.1. The supplier shall submit a quality assurance plan (QAP) that will be used to ensure that the requirements for protection, ergonomic characteristics, innocuousness, mechanical properties, marking of the safety footwear, will fulfil the requirements stated in the contract documents, standards, specifications and regulations.

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- 4.7.2. The Manufacturer's Declaration of Conformity to applicable standards and copies of quality management certifications shall be submitted with the tender for evaluation.
- 4.7.3. The bidder shall indicate the delivery time of the items, manufacturer's monthly & annual production capacity and experience in the production of the type and size of items being offered. A detailed list & contact addresses (including e-mail) of the manufacturer's previous customers for similar type of the safety footwear sold in the last five years as well as reference letters from at least four of the customers shall be submitted with the tender for evaluation.

5. TESTS AND INSPECTION

- 5.1. Thesafety bootsshall be inspected and tested in accordance with ISO 20345, ISO 20344, EN 12568 and the requirements of this specification. It shall be the responsibility of the supplier to perform or to have performed all the tests specified.
- 5.2. Copies of previous Test Reports confirming full conformity to clause 4 for thesafety boot issued by a third party testing laboratory that is accredited to ISO/IEC 17025shall be submittedwith the tender for the purpose of technical evaluation. The accreditation certificate for the third party testing laboratory shall also be submitted with the tender (all in English Language).
- 5.3. Test Reports for thesafety bootsto be supplied under the contract shall be submitted to The Kenya Power & Lighting Company for approval before shipment/delivery and shall include all the tests in clause 4.3 and 4.4 on the following parts:
 - (i) Footwear design tests
 - (ii) Tests on the whole footwear
 - (iii) Tests on upper
 - (iv) Tests on the tongue
 - (v) Tests on the outsole
 - (vi) Tests on the insole and insock
 - (vii)Tests on the lining Vamp and Quarter lining
- 5.4. The safety bootsshall be subject to acceptance tests at the manufactures' works before dispatch. Acceptance tests (routine & sample tests) will be witnessed by at least two (2)Tender Processing Committee (TPC) members appointed by The Kenya Power and Lighting Company Limited (KPLC). Routine and sample test reports for the safety boots to be supplied shall be submitted to KPLC for approval before shipment of the goods.

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- 5.5. Tests to be witnessed at the factory before shipment shall be in accordance with ISO 20345, ISO 20344, EN 12568 and this specification and shall include all the tests in clause 4.3 and 4.4 on the following parts:
 - (i) Footwear design tests
 - (ii) Tests on the whole footwear
 - (iii) Tests on upper
 - (iv) Tests on the tongue
 - (v) Tests on the outsole
 - (vi) Tests on the insole and insock
 - (vii)Tests on the lining Vamp and Quarter lining
- 5.6. On receipt of the boots, KPLC will inspect them and may perform or have performed any of the relevant tests in order to verify compliance with the specification. The supplier shall replace without charge to KPLC, boots which upon examination, test or use fail to meet any of the requirements in the specification.

6. MARKING AND PACKING

6.1. Marking

Each item of safety footwear shall be clearly and permanently marked, for example by embossing or branding, with the following:

- a) Size;
- b) Manufacturer's identification mark;
- c) Manufacturer's type designation;
- d) Year of manufacture and at least quarter;
- e) The number and year of this European Standard, i.e. ISO 20345:2003;
- f) The symbol(s) from table 14 of ISO 20345:2003 appropriate to the protection provided or, where applicable, the appropriate
- g) Category (S3), as described in table 16 of SO 20345:2003.
- h) The words, "Property of KPLC".

NOTE: The markings for e) and f) should be adjacent to one another.

6.2. Packaging

The packaging in which the safety footwear is sold or is to be sold shall have indelibly printed on it or otherwise permanently affixed to it, clearly and prominently displayed, the information required by clause 6.1.

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7. DOCUMENTATION

- 7.1. The bidder shall submit its tender complete with technical documents required by Annex A (Guaranteed Technical Particulars) for tender evaluation. The technical documents to be submitted (all in English language) for tender evaluation shall include the following:
 - a) Guaranteed Technical Particulars signed by the manufacturer;
 - b) Copies of the Manufacturer's catalogues, brochures, drawings and technical data;
 - c) Sales records for the last five years and at least four customer reference letters;
 - d) Details of the manufacturer's experience;
 - e) Copies of required test reports by a third party testing laboratory accredited to ISO/IEC 17025 and a copy of accreditation certificate to ISO/IEC 17025 for the third party testing laboratory;
 - f) Manufacturers letter of authorization, QMS certificate and other technical documents required in the tender.
 - g) Packaging details (including packaging materials).
- 7.2. The successful bidder (supplier) shall submit the following documents/details to The Kenya Power & Lighting Company for approval before manufacture:
 - a) Guaranteed Technical Particulars signed by the manufacturer;
 - b) Design Drawings with details of the safety boots to be manufactured for KPLC.
 - c) Quality assurance plan (QAP) that will be used to ensure that the design, material; workmanship, tests, service capability, maintenance and documentation will fulfil the requirements stated in the contract documents, standards, specifications and regulations. The QAP shall be based on and include relevant parts to fulfil the requirements of ISO 9001:2008
 - d) Detailed test program to be used during factory testing;
 - e) Marking details and method to be used in marking the safety boots;
 - f) Manufacturer's undertaking to ensure adequacy of the design, good engineering practice, adherence to the specification and applicable standards and regulations as well as ensuring good workmanship in the manufacture of the safety boots for The Kenya Power & Lighting Company;
 - g) Packaging details (including packaging materials).
- 7.3. The supplier shall submit recommendations for use, care, storage and routine inspection/testing procedures, all in the English Language, during delivery of the safety boots to KPLC store.All information shall be unambiguous. The following information shall be given:
 - (i) Name and full address of the manufacturer and/or his authorized representative;
 - (ii) Notified body involved in type examination; for category III products the notified body involved with article11;
 - (iii) Number and year of the standard of manufacture;

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- (iv) Explanation of any pictograms, markings and levels of performance. A basic explanation of the tests that have been applied to the footwear, if applicable;
- (v) Instructions for use:
 - Tests to be carried out by the wearer before use, if required;
 - Fitting; how to put on and take off the footwear, if relevant;
 - Application; basic information on possible uses and, where detailed information is given, the source;
 - Limitations of use (e.g. temperature range, etc.);
 - Instructions for storage and maintenance, with maximum periods between maintenance checks (if important, drying procedures to be defined);
 - instructions for cleaning and/or decontamination;
 - Obsolescence deadline or period of obsolescence;
 - If appropriate, warnings against problems likely to be encountered (modifications can invalidate the type approval, e.g. orthopaedic footwear);
 - If helpful, additional illustrations, part numbers etc.
- (vi) Reference to accessories and spare parts, if relevant;
- (vii)The type of packaging suitable for transport, if relevant.

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ANNEX A: Guaranteed Technical Particulars (to be filled and signed by the <u>Manufacturer</u> and submitted together with relevant copies of the Manufacturer's catalogues, brochures, drawings, technical data, sales records, four customer reference letters, the manufacturer's experience and copies of complete type test reports for tender evaluation, all in English Language)

Tender No.

Cla	use number			KPL	C requirement	Bidder's offer
1	Manufacturer's Name and address			Specify		
2	Country of Manufacture			Specify		
3	Bidder's Name	and address			8 -	Specify
	General design	jn				
4	Standard of m	anufacture				Specify
5	Model or catal	ogue number				Specify
6	Class of shoes	and designation	n			Specify
7	Type of shoes					Specify
	Safety boots c	haracteristics m	easured in accor	rdanc	e with ISO 20344:2004	
		Height of uppe	er, mm			Specify
		Penetration re	sistance of the in	nsert,	, N	Specify
		Dimensions of	f insert, mm			Specify
		Flex resistanc	e of penetration-	-resis	tance insert, flexes	Specify
		Corrosion properties of insert (metallic)			Specify	
	-	Electrical resistance for conductive footwear, Ω			Specify	
		Electrical resistance for antistatic footwear, Ω			Specify	
	Whole	Resistance to inimical Heat insulation ^o C		Specify		
8	footwear	environments	of sole complex	¢	Cold insulation ⁰ C	Specify
		Energy absorp	otion of seat regi	ion, J		Specify
		Water	Total area of w	vater	penetration, cm ²	Specify
		resistance-	Duration, min			Specify
		Metatarsal	Construction			Specify
		protection Minimum cl	Minimum clear	rance	after impact, mm	Specify
		Ankle protecti	on - impact with:	stand	force , kN	Specify
		Slip resistance	e of outsol e – ma	arking	code	Specify
	Sole		bod strength, N			Specify
9		internal toeca	ps edge covering	g, mm	1	Specify
	performance	Vamp lining thickness, mm		Specify		
		Internal length	of toe caps, mn	n		Specify
		Impact resista				Specify
10	Toe		rance of toe cap	s afte	er impact, mm	Specify
10	protection		resistance load,			Specify
		Corrosions res	sistance area , o	f met	allic toecaps, mm²	Specify
		Non-metallic t	oe caps			Specify

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Clause number			F	(PLC requirement	Bidder's offer	
	-	Specific ergonomics fe	eatures		Specify	
		Minimum height measured from horizontal surface beneath the sole, mm				
11		Construction – no non-functional or decorative stitching or perforations			Specify	
		Minimum height of up	per, mm		Specify	
		Tear force strength, N			Specify	
		Tensile properties		strength-leather, N/mm²	Specify	
				force - rubber, N	Specify	
		Waterproof permeabil			Specify	
12	Upper	pH value of leather us			Specify	
		Chromium (VI) conten		er used	Specify	
		Water		ion, m/s ²	Specify	
			Absorpti		Specify	
		Cut resistance - prote			Specify	
		Resistance to cutting t			Specify	
Lining 13	Tear force, N			Specify		
	Abrasion resistance	Dry, cycles		Specify		
		Wet, cycles		Specify		
	Water vapour Per		oility, mg/(cm²·h)	Specify		
		Coef		ent, mg/cm ²	Specify	
		pH value of leather us			Specify	
	Chromium (VI) content in leather used			Specify		
		Tear force , N			Specify	
14	Tongue	Chromium (VI) content in leather used			Specify	
	J	pH value of leather used			Specify	
		Thickness. mm		Specify		
		pH value of leather us	ed		Specify	
				an, mg/cm²	Specify	
	Incolo	Water	Desorpt		Specify	
15	Insole		Innoles	Dry, cycles	Specify	
	&insock	Abrasianistanaa	Insoles	Wet, cycles	Specify	
		Abrasion resistance	Insoles	Dry, cycles	Specify	
				Wet, cycles	Specify	
		Chromium (VI) conter	nt in leathe	er used	Specify	
15		Thickness of non-clea	ited outso	les, mm	Specify	
		Tear strength, kN/m			Specify	
		Abrasion resistance - relative volume loss, mm ³			Specify	
	Outsole	Flexing resistance, fle	x cycles		Specify	
		Hydrolysis cut growth	before 15	0,000 flex cycles, mm	Specify	
			Interlayer bond strength, N/mm			
		Resistance to fuel oil-	increase i	n volume, %	Specify	

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Clause number				KPLC requirement		Bidder's offer	
	Cleated area, mm² – (Attach drawing)					Specify	
			Ceramic soapy		Heel	Specify	
		Coefficient of Friction		r ``	Flat	Specify	
		Values (CoF)	Ctoo	Luith alugaral	Heel	Specify	
			Steel with glycerol	Flat	Specify		
16	Approximate w	proximate weight (Quote weight as per the size)					
17	Colour finish						
4.5	Quality Management System					Provide	
	Quality Assurance Plan					Provide	
	Copy of ISO 9001:2008 Certificate					Provide	
	Manufacturer's experience					Provide	
	Manufacturing Capacity (units per month)					Provide	
	List of previous customers					Provide	
	Customer reference letters					Provide	
5.1	Test standards and responsibility of carrying out tests					Provide	
5.2	Copies of Type Test Reports submitted with tender					Provide	
5.3	Acceptance tests to be witnessed by KPLC at factory before shipment					Provide	
5.4	Test reports to	Provide					
5.5						Provide	
6.1	Markings					Provide	
6.2	Packing					Provide	
7.1	Documents submitted with tender					Provide	
7.2	Documents to be submitted by supplier to KPLC for approval before						
	manufacture						
7.3	General information at point of delivery					Provide	
8.0	Statement of co	Provide					

Manufacturer's Name, Signature, Stamp and Date

NOTE:

The Guaranteed Technical Particulars (GTP), test reports & their certificates, drawings and/or catalogues shall form the basis of technical tender evaluation. Bidders shall ensure that the offered values for the item conform to the values in the test reports and their certificates, drawings, catalogue references and/or brochures. Failure to adhere by this requirement shall lead to automatic disqualification at the technical evaluation stage.

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