SPECIAL ISSUE



## THE KENYA GAZETTE

## Published by Authority of the Republic of Kenya

(Registered as a Newspaper at the G.P.O.)

Vol. CXXV-	-No. 219

## NAIROBI, 29th September, 2023

Price Sh. 60

3353 HE STANDARDS ACT	KS 2977-3:2023	Kenya Standard — Sugar industry — Code of practice — Part 3: Environmental and socio-economic sustainability, First Edition
( <i>Cap</i> . 496) ATION OF KENYA STANDARDS	KS 1172:2023	Kenya Standard — Chicken eggs — Specification, Second Edition
ion 9 (1) of the Standards Act, the National ares the specifications or codes of practice le hereto to be Kenya Standards with effect	KS 2296:2023	Kenya Standard — Chicken eggs — Methods for evaluation of quality, Second Edition
ion of this notice.  tle of Specification or Code of Practice	KS 2297:2023	Kenya Standard — Chicken essence — Specification, Second Edition
	KS ISO 20715:2023	Kenya Standard — Tea — Classification of tea types, First Edition
Kenya Standard — Animal and vegetable fats and oils — Determination of acid value and acidity, Second Edition	KS ISO 23781:2021	Kenya Standard — Operating procedures of pig slaughtering, First Edition
Kenya Standard — Animal and vegetable fats and oils — Gas chromatography of fatty	KS ISO 23854:2021	Kenya Standard — Fermented meat products — Specification, First Edition
acid methyl esters — Part 2: Preparation of methyl esters of fatty acids, First Edition	KS ISO 17715:2013	Kenya Standard — Flour from wheat (Triticum aestivum L.) — Amperometric
Kenya Standard — Animal and vegetable fats and oils — Gas chromatography of fatty		method for starch damage measurement, First Edition
acid methyl esters — Part 3: Preparation of methyl esters using trimethylsulfonium hydroxide (TMSH), First Edition	KS ISO 5530-3:1988	Kenya Standard — Wheat flour physical characteristics of doughs — Part 3: Determination of water absorption and
Kenya Standard — Animal and vegetable fats and oils — Gas chromatography of fatty		rheological properties using a valorigraph, First Edition
acid methyl esters — Part 4: Determination by capillary gas chromatography, First Edition	KS ISO 21415-3:2006	Kenya Standard — Wheat and wheat flour — Gluten content — Part 3: Determination of dry gluten from wet gluten by an oven
Kenya Standard — Animal and vegetable fats and oils — Determination of polycyclic	KS ISO 21415-4:2006	drying method, First Edition  Kenya Standard — Wheat and wheat flour
Kenya Standard — Sugar industry — Code		<ul> <li>Gluten content — Part 4: Determination of dry gluten from wet gluten by a rapid drying method, First Edition</li> </ul>
First Edition  Kenya Standard — Sugar industry — Code of practice — Part 2: Cane harvesting, processing and trade First Edition	KS ISO 7540:2020	Kenya Standard — Spices and condiments — Ground sweet and hot paprika (Capsicum annuum L. and Capsicum frutescens L.) — Specification, Second Edition
	ATION OF KENYA STANDARDS  ion 9 (1) of the Standards Act, the National ares the specifications or codes of practice le hereto to be Kenya Standards with effect ion of this notice.  the of Specification or Code of Practice  Kenya Standard — Animal and vegetable fats and oils — Determination of acid value and acidity, Second Edition  Kenya Standard — Animal and vegetable fats and oils — Gas chromatography of fatty acid methyl esters — Part 2: Preparation of methyl esters of fatty acids, First Edition  Kenya Standard — Animal and vegetable fats and oils — Gas chromatography of fatty acid methyl esters — Part 3: Preparation of methyl esters using trimethylsulfonium hydroxide (TMSH), First Edition  Kenya Standard — Animal and vegetable fats and oils — Gas chromatography of fatty acid methyl esters — Part 4: Determination by capillary gas chromatography, First Edition  Kenya Standard — Animal and vegetable fats and oils — Gas chromatography, First Edition  Kenya Standard — Animal and vegetable fats and oils — Determination of polycyclic aromatic hydrocarbons, First Edition  Kenya Standard — Sugar industry — Code of practice — Part 1: Primary production, First Edition  Kenya Standard — Sugar industry — Code of practice — Part 2: Cane harvesting,	ATION OF KENYA STANDARDS  ion 9 (1) of the Standards Act, the National ares the specifications or codes of practice le hereto to be Kenya Standards with effect ion of this notice.  Ithe of Specification or Code of Practice  Kenya Standard — Animal and vegetable fats and oils — Determination of acid value and acidity, Second Edition  Kenya Standard — Animal and vegetable fats and oils — Gas chromatography of fatty acid methyl esters — Part 2: Preparation of methyl esters of fatty acids, First Edition  Kenya Standard — Animal and vegetable fats and oils — Gas chromatography of fatty acid methyl esters — Part 3: Preparation of methyl esters using trimethylsulfonium hydroxide (TMSH), First Edition  Kenya Standard — Animal and vegetable fats and oils — Gas chromatography of fatty acid methyl esters — Part 4: Determination by capillary gas chromatography, First Edition  Kenya Standard — Animal and vegetable fats and oils — Determination of polycyclic aromatic hydrocarbons, First Edition  Kenya Standard — Sugar industry — Code of practice — Part 1: Primary production, First Edition  Kenya Standard — Sugar industry — Code of practice — Part 2: Cane harvesting,

KS ISO 6059:2017 Kenya Standard — Water quality — Determination of the sum of calcium and bottling product — Part 1:	
magnesium — EADTA titrimetric method, First Edition  Determination of the sum of calcium and bottling product — Part 1:  magnesium — EADTA titrimetric method, First Edition  bottling product — Part 1:  evaluation — Methodology fo evaluation by soaking, First Edition	sensory
KS ISO 28540:2022 Kenya Standard — Water quality — Determination of 16 polycyclic aromatic hydrocarbons (PAH) in water — Method  KS ISO 8586:2023 Kenya Standard — Sensory ar Selection and training of sensory Second Edition	
using gas chromatography with mass spectrophotometric detection (GC-MS), First Edition  KS ISO 771:2021  Kenya Standard — Oilseed Determination of moisture and matter content, Second Edition	
KS ISO 9308-2:2017 Kenya Standard — Water quality — Detection and enumeration of escherichia coli and coliform bacteria — Part 2: Most probable number method, First Edition KS ISO 664:2008 Kenya Standard — Oilseeds — of laboratory sample to test san Edition	
KS ISO 10304-2:2021 Kenya Standard — Water quality — Determination of dissolved anions by liquid KS EAS 1037:2022 Kenya Standard — Finger mille Requirements for certification, Fire	
chromatography of ions — Part 2: Determination of bromide, chloride, fluoride, nitrate, nitrite, phosphate and  KS EAS 1039:2022 Kenya Standard — Common bea Requirements for certification, Fir	
sulphate, Second Edition  KS ISO 5984:2022  Kenya Standard — Animal feed  — Determination of crude as Edition	
Determination of arsenic — Atomic Absorption Spectrophotometric method (hydride technique), First Edition  KS CX/MRL 2:2021 Kenya Standard — Maximum Limits (MRLs) for residues of drugs in foods, Third Edition	
KS ARS 1106:2018 Kenya Standard — Good Agricultural Practices for tilapia farms, First Edition KS 2816:2023 Kenya Standard — Feed graph products — Specification, First Edition	
KS ARS/AES 05:2018 Kenya Standard — Aquaculture — Catfish — Sustainability and eco-labelling — Engineering	
Requirements, first Edition  KS ISO 5020:2022  Kenya Standard — Waste reduction and treatment on fishing vessels, First Edition  KS ISO 10845-1:2020  Kenya Standard — Coprocurement — Part 1: Processes and procedures First Edition	nstruction , methods
KS ISO 22948:2020 Kenya Standard — Carbon footprint for seafood — Product category rules (CFP– PCR) for finfish, First Edition KS ISO 22058:2022 Kenya Standard — Comprodurement — Guidance on strategies, First Edition	nstruction ategy and
	nstruction
KS ISO 24276:2006  Kenya Standard — Foodstuffs — Methods of analysis for the detection of genetically modified organisms and derived products —  Kenya Standard — Foodstuffs — Methods compilation of procurement document	mentation,
Edition procurement — Part 3: Standard of tender First Edition	nstruction conditions
of analysis for the detection of genetically modified organisms and derived products — Part 7: Real-time PCR based methods for Prist Edition procurement — Part 4: Standard for the calling for expressions or First Edition	
the detection of CaMV and Agrobacterium Ti-plasmid derived DNA sequences, First Edition  KS ISO 10845-5:2011 Kenya Standard — Co procurement — Part 5: Partici targeted enterprises in contra	
KS EAS 1034:2022 Kenya Standard — Wheat seed — Edition Requirements for certification, First Edition  KS ISO 10845-6:2011 Kenya Standard — Co	nstruction
KS EAS 1038:2022 Kenya Standard — Cotton seed — procurement — Part 6: Participation Requirements for certification, First Edition targeted partners in joint version contracts First Edition	pation of
KS EAS 1036:2022 Kenya Standard — Rice seed — Requirements for certification, First Edition KS ISO 10845-7:2011 Kenya Standard — Co	nstruction
KS ISO 22935-1:2023  Kenya Standard — Milk and milk products — Sensory analysis — Part 1: General guidance for the recruitment, selection,  procurement — Part 7: Participation enterprises and labour in contract Edition	
Edition procurement — Part 8: Partici targeted labour in contracts First E	
KS ISO 22935-2:2023 Kenya Standard — Milk and milk products  — Sensory analysis — Part 2:  Recommended methods for sensory  Sensory analysis — Part 2:  Recommended methods for sensory  Sensory analysis — Part 2:  Recommended methods for sensory	cle board
evaluation, First Edition  KS 2974:2023  Kenya Standard — Disposable tableware — Specification First Edition  Sensory analysis — Part 2: Guidance on a	

KS 2980:2023	Kenya Standard — Bamboo toothpicks and skewers — Specification First Edition	KS ISO 18674-3:2017 A	Amd 1:2020 Kenya Standard — Geotechnical investigation and testing — Geotechnical
KS ISO 1920-3:2019	Kenya Standard — Testing of concrete — Part 3: Making and curing test specimens Second Edition		monitoring by field instrumentation — Part 3: Measurement of displacements across a line: Inclinometers — AMENDMENT 1, First Edition
KS ISO 1920-4:2020	Kenya Standard — Testing of concrete — Part 4: Strength of hardened concrete second Edition	KS ISO 18674-4:2020	Kenya Standard — Geotechnical investigation and testing — Geotechnical monitoring by field instrumentation — Part
KS ISO 21542:2021	Kenya Standard — Building construction — Accessibility and usability of the built environment Second Edition	KS ISO 18674-5:2019	4: Measurement of pore water pressure — Piezometers, First Edition  Kenya Standard — Geotechnical
KS ISO 1920-6:2019	Kenya Standard — Testing of concrete — Part 6: Sampling, preparing and testing of concrete cores Second Edition	No 150 1007   5.2017	investigation and testing — Geotechnical monitoring by field instrumentation — Part 5: Stress change measurements by total pressure cells (TPC), First Edition
KS ISO 16075-1:2020	Kenya Standard — Guidelines for treated wastewater use for irrigation projects — Part 1: The basis of a reuse project for irrigation Second Edition	KS ISO 22282-1:2012	Kenya Standard — Geotechnical investigation and testing — Geohydraulic testing — Part 1: General rules, First Edition
KS ISO 16075-2:2020	Kenya Standard — Guidelines for treated wastewater use for irrigation projects — Part 2: Development of the project Second Edition	KS ISO 22282-2:2012	Kenya Standard — Geotechnical investigation and testing — Geohydraulic testing — Part 2: Water permeability tests in a borehole using open systems, First Edition
KS ISO 16075-3:2021	Kenya Standard — Guidelines for treated wastewater use for irrigation projects — Part 3: Components of a reuse project for irrigation Second Edition	KS ISO 22282-3:2012	Kenya Standard — Geotechnical investigation and testing — Geohydraulic testing — Part 3: Water pressure tests in rock. First Edition
KS ISO 10426-3:2019	Kenya Standard — Petroleum and natural gas industries — Cements and materials for well cementing — Part 3: Testing of deepwater well cement formulations Second Edition	KS ISO 22282-4:2021	Kenya Standard — Geotechnical investigation and testing — Geohydraulic testing — Part 4: Pumping tests, First Edition
KS ISO 16075-4:2021	Kenya Standard — Guidelines for treated wastewater use for irrigation projects — Part 4: Monitoring Second Edition	KS ISO 22282-5:2012	Kenya Standard — Geotechnical investigation and testing — Geohydraulic testing — Part 5: Infiltrometer tests, First Edition
KS 2982:2023	Kenya Standard — Portland cement clinker — Specification, First Edition	KS ISO 22282-6:2012	Kenya Standard – Geotechnical investigation and testing – Geohydraulic
KS ISO 14688-1;2017	Kenya Standard — Geotechnical investigation and testing — Identification and classification of soil — Part 1: Identification and description, First Edition	V 0 V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	testing — Part 6: Water permeability tests in a borehole using closed systems, First Edition
KS ISO 14688-2: 2017	Kenya Standard — Geotechnical investigation and testing — Identification and classification of soil — Part 2: Principles for a classification, First Edition	KS ISO 22475-1:2006	Kenya Standard — Geotechnical investigation and testing — Sampling methods and groundwater measurements — Part 1: Technical principles execution, First Edition
KS ISO 14689:2017	Kenya Standard — Geotechnical investigation and testing — Identification, description and classification of rock, First Edition	KS ISO 22477-1:2018	Kenya Standard — Geotechnical investigation and testing — Testing of geotechnical structures — Part 1: Testing of piles: static compression load testing, First Edition
KS ISO 17628:2015	Kenya Standard — Geotechnical investigation and testing — Geothermal testing — Determination of thermal conductivity of soil and rock using a borehole heat exchanger, First Edition	KS ISO 22477-4:2018	Kenya Standard — Geotechnical investigation and testing — Testing of geotechnical structures — Part 4: Testing of piles: dynamic load testing, First Edition
KS ISO 18674-1:2015	Kenya Standard — Geotechnical investigation and testing — Geotechnical monitoring by field instrumentation — Part 1: General rules, First Edition	KS ISO 22477-5:2018	Kenya Standard — Geotechnical investigation and testing — Testing of geotechnical structures — Part 5: Testing of grouted anchors, First Edition
KS ISO 18674-2:2016	Kenya Standard — Geotechnical investigation and testing — Geotechnical monitoring by field instrumentation — Part 2: Measurement of displacements along a	KS ISO 22477-10:2016	Kenya Standard — Geotechnical investigation and testing — Testing of geotechnical structures — Part 10: Testing of piles: rapid load testing, First Edition
KS ISO 18674-3:2017	line — Extensometers, First Edition  Kenya Standard — Geotechnical investigation and testing — Geotechnical monitoring by field instrumentation — Part 3: Measurement of displacements across a	KS ISO/TS 24283-1:202	2 Kenya Standard — Kenya Standard — Geotechnical investigation and testing — Qualification criteria and assessment — Part 1: Qualified technician and qualified operator, First Edition
	line: Inclinometers, First Edition	KS ISO/TS 24283-2:202	2 Kenya Standard — Geotechnical investigation and testing — Qualification

	criteria and assessment — Part 2: Responsible expert, First Edition		tightness of components and joints First Edition
KS ISO/TS 24283-3:202	2 Kenya Standard — Geotechnical investigation and testing — Qualification criteria and assessment — Part 3: Qualified enterprise, First Edition	KS ISO 11891:2018	Kenya Standard — Hot-formed helical compression springs — Technical specifications, First Edition
KS ISO 8385:2018	Kenya Standard — Dredgers — Classification, First Edition	KS ISO 18137:2015	Kenya Standard — Leaf springs — Technical specifications, First Edition
KS ISO 8384:2019	Kenya Standard — Ships and marine technology — Dredgers — Vocabulary First Edition	Leather and Textile KS ISO 374-1:2016/Amo	11:2018 Kenya Standard — Protective gloves against dangerous chemicals and microorganisms — Part 1: Terminology and
KS ISO 7607:1984	Kenya Standard — Inland navigation — Multi-bucket dredgers — Scale of bucket capacities, First Edition		performance requirements for chemical risks — AMENDMENT 1, First Edition
KS ISO 7608:1985	Kenya Standard — Inland navigation — Couplings for disposal of oily mixture and sewage water First Edition	KS ISO 3303-1:2020	Kenya Standard — Rubber-or plastics-coated fabrics — Determination of bursting strength, First Edition
KS ISO 13591:1997	Kenya Standard — Small crafts — Portable fuel systems for outboard motors First edition	KS ISO 8499:2003	Kenya Standard — Knitted fabrics — Description of defects — Vocabulary, First Edition
KS ISO 10239:2014	Kenya Standard — Small crafts — Liquefied petroleum gas (LPG) systems First Edition	KS ISO 12945-3:2020	Kenya Standard — Textiles — Determination of fabric propensity to surface pilling, fuzzing or matting — Part 3: Random tumble pilling method, First Edition
KS ISO 10104:2018	Kenya Standard — Assembly tools for screws and nuts — Double-headed box wrenches, deep offset and modified offset — Outside dimensions Second Edition	KS ISO/TR 2801:2007	Kenya Standard — Clothing for protection against heat and flame — General recommendations for selection, care and use of protective clothing, First Edition
KS ISO 10103:2018	Kenya Standard — Kenya Standard — Assembly tools for screws and nuts — Doubled-headed box wrenches, flat and	KS 2984:2023	Kenya Standard — Re-usable nursing pads — Specification, First Edition
KS ISO 1711-1:2019	offset — Outside dimensions and test torques Second Edition  Kenya Standard — Assembly tools for	KS ISO 20433:2012	Kenya Standard — Leather — Tests for colour fastness — Colour fastness to crocking, First Edition
	screws and nuts — Technical specifications — Part 1: Hand-operated wrenches and sockets Second Edition	KS ISO 17236:2016	Kenya Standard — Leather — Physical and mechanical tests — Determination of extension set, First Edition
KS ISO 1085:2016	Kenya Standard — Assembly tools for screws and nuts — Double-ended wrenches — Size pairing Second Edition	KS ISO 2820:1974/Amd	1:1996 Kenya Standard — Leather — Raw hides of cattle and horses — Method of trim — AMENDMENT 1, First Edition
KS ISO 6787:2018	Kenya Standard — Assembly tools for screws and nuts — Adjustable wrenches Second Edition	Services	Kenya Standard — Cotton earbuds —
KS ISO 14903:2017	Kenya Standard — Refrigerating systems	KS EAS 1009:2022	Specification, First Edition
	and heat pumps — Qualification of tightness of components and joints First Edition	KS EAS 1070:2022	Kenya Standard — Medical cotton swab — Specification, First Edition
KS ISO 15042:2017	Kenya Standard — Multiple split-system air conditioners and air-to-air heat pumps — Testing and rating for performance First Edition	KS ISO 11690-1:2020	Kenya Standard — Acoustics — Recommended practice for the design of low-noise workplaces containing machinery — Part 1: Noise control strategies, Second Edition
KS ISO 15042:2017/Am	nd 1:2020 Kenya Standard — Multiple split- system air conditioners and air-to-air heat pumps — Testing and rating for performance — AMENDMENT 1, First Edition	KS ISO 11690-2:2020	Kenya Standard — Acoustics — Recommended practice for the design of low-noise workplaces containing machinery — Part 2: Noise control measures, Second Edition
KS ISO 13971:2012	Kenya Standard — Refrigeration systems and heat pumps — Flexible pipe elements, vibration isolators, expansion joints and non-metallic tubes — Requirements and classification First Edition	KS ISO 11691:2020	Kenya Standard — Acoustics — Measurement of insertion loss of ducted silencers without flow — Laboratory survey method, Second Edition
KS ISO 13253:2017	Kenya Standard — Ducted air-conditioners and air-to-air heat pumps — Testing and rating for performance — AMENDMENT 1, First Edition	KS ISO 1996-1:2016	Kenya Standard — Acoustics — Description, measurement and assessment of environmental noise — Part 1: Basic quantities and assessment procedures, Third Edition
KS ISO 13253:2017	Kenya Standard — Ducted air-conditioners and air-to-air heat pumps — Testing and rating for performance Refrigerating systems and heat pumps — Qualification of	KS ISO 1683:2015	Kenya Standard — Acoustics — Preferred reference values for acoustical and vibratory levels, Second Edition

KS ISO 3382-1:2009	Kenya Standard — Acoustics — Measurements of acoustic parameters — Part 1: The reverberation time of rooms with reference to other acoustical		sound pressure — Engineering methods for small movable sources in reverberant fields — Part 1: Comparison method for a hardwalled test room, Second Edition
KS ISO 3382-2:2008	parameters, First Edition  Kenya Standard — Acoustics —  Measurement of room acoustic parameters  — Part 2: Reverberation time in ordinary rooms, First Edition	KS ISO 16142-1:2016	Kenya Standard — Medical devices — Recognized essential principles of safety and performance of medical devices — Part 1: General essential principles and additional specific essential principles for all non-IVD medical devices and guidance
KS ISO 354:2003	Kenya Standard — Acoustics — Measurement of sound absorption in a reverberation room, Second Edition	KS ISO 15378:2017	on the selection of standards, First Edition  Kenya Standard — Primary packaging
KS ISO 3740:2019	Kenya Standard — Acoustics — Determination of sound power levels of noise sources - Guidelines for the use of basic standards, Second Edition		materials for medicinal products — Particular requirements for the application of ISO 9001:2015, with reference to good manufacturing practice (GMP), Second Edition
KS ISO 1680:2013	Kenya Standard — Acoustics — Test code for the measurement of airborne noise emitted by rotating electrical machines, Second Edition	KS ISO 5832-1:2016	Kenya Standard — Impacts for surgery metallic materials — Part 1: Wrought Stainless steel, Second Edition
KS ISO 11202:2010	Kenya Standard — Acoustics — Noise emitted by machinery and equipment — Determination of emission sound pressure levels at a work station and at other	KS ISO 5832-3:2021	Kenya Standard — Implants for surgery — Metallic materials — Part 3: Wrought titanium 6-aluminium 4-vanadium alloy, Second Edition
KS ISO 3741:2010	specified positions applying approximate environmental corrections, Second Edition  Kenya Standard — Acoustics —	KS ISO 5832-4:2014	Kenya Standard — Implants for surgery — Metallic materials — Part 4: Cobalt-chromium-molybdenum casting alloy,
W0 100 27 11 2012	Determination of sound power levels and sound energy levels of noise sources using sound pressure — Precision methods for reverberation test rooms, Second Edition	KS ISO 5832-5:2022	Second Edition  Kenya Standard — Implants for surgery —  Metallic materials — Part 5: Wrought cobalt-chromium-tungsten-nickel, Second Edition
KS ISO 3744:2010	Kenya Standard — Acoustics — Determination of sound power levels and sound energy levels of noise sources using sound pressure — Engineering methods for	KS ISO 5832-9:2019	Kenya Standard — Implants for surgery metallic materials — Part 9: Wrought high nitrogen stainless steel, Second Edition
KS ISO 3745:2012	an essentially free field over a reflecting plane, Second Edition  Kenya Standard — Acoustics — Determination of sound power levels of	KS ISO 5832-12:2019	Kenya Standard — Implants for surgery metallic materials — Part 12: Wrought cobalt chromium molybdenum alloy, Second Edition
W0 100 27 1/ 2010	noise sources using sound pressure precision methods for anechoic and hemi anechoic rooms, Second Edition	KS ISO 5832-14:2019	Kenya Standard — Implants for surgery metallic materials — Part 14: Wrought titanium 15 molybdenum 5 zirconium 3
KS ISO 3746:2010	Kenya Standard — Acoustics — Determination of sound power levels of noise sources using sound pressure survey method using an enveloping measurement surface over a reflecting plane, Second Edition	KS ISO 7886-4:2018	aluminum alloy, Second Edition  Kenya Standard — Sterile hypodermic syringes for single use — Part 4: Syringes with re use prevention feature, Second Edition
KS ISO 3747:2010	Kenya Standard — Acoustics — Determination of sound power levels and sound energy levels of noise sources using sound pressure — Engineering/survey	KS ISO 8871-2:2020	Kenya Standard — Elastomeric parts for parenterals and for devices for pharmaceutical use — Part 2: Identification and characterization, Second Edition
V.0 V.0 O 717 1 2020	methods for use in situ in a reverberant environment, Second Edition	KS ISO 25841:2017	Kenya Standard — Female condoms — Requirements and test methods, Second Edition
KS ISO 717-1:2020	Kenya Standard — Acoustics — Rating of sound insulation in buildings and of building elements — Part 1: Airborne sound insulation, Second Edition	KS ISO 25841:2017 Am	d 1:2020 Kenya Standard — Female condoms  — Requirements and test methods —  AMENDMENT 1, First Edition
KS ISO 717-2:2020	Kenya Standard — Acoustics — Rating of sound insulation in buildings and of building elements — Part 2: Impact sound insulation, Second Edition	KS ISO 20127:2020	Kenya Standard — Dentistry — Physical properties of powered toothbrushes, Second Edition
KS ISO 7779:2018	Kenya Standard — Acoustics — Measurement of airborne noise emitted by	KS ISO 20126:2022	Kenya Standard — Dentistry — Manual toothbrushes — General requirements and test methods, First Edition
	information technology and telecommunications equipment, Second Edition	KS ISO 9333:2006	Kenya Standard — Dentistry — Brazing materials, First Edition
KS ISO 3743-1:2010	Kenya Standard — Acoustics — Determination of sound power levels and sound energy levels of noise sources using	KS ISO 22052:2020	Kenya Standard — Dentistry plant area equipment — Part 2 Compressor systems, First Edition

-			
KS ISO 28596:2022	Kenya Standard — Sampling procedures for inspection by attributes — Two stage sampling plans for auditing and for inspection under prior information, First	KS ISO 30434:2023	Kenya Standard — Human resource management — Workforce allocation, First Edition
KS ISO 10576:2022	Edition  Kenya Standard — Statistical methods —	KS ISO 30435:2023	Kenya Standard — Human resource management — Workforce data quality, First Edition
	Guidelines for the evaluation of conformity with specified requirements, Second Edition	KS ISO 29995:2021	Kenya Standard — Education and learning services — Vocabulary, First Edition
KS ISO 3951-1:2022	Kenya Standard — Sampling procedures for inspection by variables — Part 1: Specification for single sampling plans indexed by acceptance quality limit (AQL)	KS 2948-2:2023	Kenya Standard — Safe play environment for children — Guidelines — Part 2: Playground hazards, First edition
	for lot by lot inspection for single quality characteristics and a single AQL, Second Edition	KS 2948-3:2023	Kenya Standard — Safe play environment for children — Guidelines — Part 3: Maintaining a playground, First Edition
KS ISO 3951-4:2011	Kenya Standard — Sampling procedures for inspection by variables — Part 4: Procedures for assessment of declared quality levels, First Edition	KS 2948-4:2023	Kenya Standard — Safe play environment for children — Guidelines — Part 4: Parts of the playground, First Edition
KS ISO/TS 23471:2022	Kenya Standard — Experimental design for evaluation of uncertainty — Use of factorial designs for determining uncertainty	KS ISO 17842-2:2022	Kenya Standard — Safety of amusement rides and amusement devices — Part 2: Operation and use, Second Edition
KS ISO 24185:2022	functions, First Edition  Kenya Standard — Evaluation of the uncertainty of measurements from a stationary autocorrelated process, First Edition	KS ISO 17842-3:2022	Kenya Standard — Safety of amusement rides and amusement devices — Part 3: Requirements for inspection during design, manufacture, operation and use, Second Edition
KS ISO 13528:2022	Kenya Standard — Statistical methods for use in proficiency testing by interlaboratory comparison, Second Edition	KS ISO 704:2022	Kenya Standard — Adoption of the revised version on — Terminology Work Principles and Methods, Second Edition
KS ISO 16355-1:2021	Kenya Standard — Application of statistical and related methods to new technology and	KS ISO 31000:2018	Kenya Standard — Risk management — Guidelines, Second Edition
	product development process — Part 1: General principles and perspectives of	KS ISO 21620:2021	Kenya Standard — Tourism and related services — Heritage hotels, First Edition
KS ISO 16355-3:2019	quality function deployment (QFD), Second Edition  Kenya Standard — Applications of	KS ISO 21621:2021	Kenya Standard — Traditional restaurants — Visual aspects, decoration and services, First Edition
	statistical and related methods to new technology and product development process — Part 3: Quantitative approaches for the acquisition of voice of customer and voice of stakeholder, First Edition	KS ISO 3021:2023	Kenya Standard — Adventure tourism — Hiking and trekking activities — Requirements and recommendations, First Edition
KS ISO/TS 16355-6:20	019 Kenya Standard — Applications of statistical and related methods to new	KS ISO 3163:2022	Kenya Standard — Adventure tourism — Vocabulary, First Edition
	technology and product development process — Part 6: Guidance for QFD — related to approaches to optimization, First Edition	KS ISO 23405:2022	Kenya Standard — Tourism and related services — Sustainable tourism — Principles, vocabulary and model, First Edition
KS ISO 16355-7:2023	Kenya Standard — Application of statistical and related methods to new technology and product development process — Part 7: Guidelines for developing digititalized	KS ISO 20187-1:2022	Kenya Standard — Inflatable play equipment — Part 1: Safety requirements and test methods, First Edition
	products and services — General principles and perspectives of the QFD methods, First Edition	KS ISO 20187-2:2022	Kenya Standard — Inflatable play equipment — Part 2: Additional safety requirements for inflatable bouncing pillows intended for permanent installation, First
KS ISO 23326:2022	Kenya Standard — Human resource management — Employee engagement — Guidelines, First Edition	KS ISO 20187-3:2022	Edition  Kenya Standard — Inflatable play
KS ISO 30400:2022	Kenya Standard — Human resource management — Vocabulary, Second Edition	No 150 2010/ 5:2022	equipment — Part 3: Additional safety requirements for and test methods for snappies, First Edition
KS ISO 30422:2022	Kenya Standard — Human resource management — Learning and development, First Edition	KS ISO 23659:2022	Kenya Standard — Sports and recreational facilities — Trampoline parks — Safety requirements, First Edition
KS ISO 30401:2018 A	md.1:2022 Kenya Standard — Knowledge management systems — Requirements AMENDMENT 1, First Edition	KS ISO 23537-1:2022	Kenya Standard — Requirements for sleeping bags — Part 1: Thermal mass and dimensional requirements for sleeping bags designed for limit temperatures of -20
KS ISO 30405:2023	Kenya Standard — Human resource management — Guidelines on recruitment, Second Edition		degrees Celsius and higher, First Edition

KS ISO 22585:2022	Kenya Standard — Traditional Chinese medicine — Codonopsis pilosula root, First Edition		autonomous vehicles on public roads, First Edition
KS ISO 4145:2022	Kenya Standard — Traditional Chinese medicine — Sinomenium acutum stem, First Edition	KS ISO 18065:2015	Kenya Standard — Tourism and related services — Tourist services for public use provided by natural protected areas, Second Edition
KS ISO 18666:2021	Kenya Standard — Traditional Chinese medicine — General requirements of moxibustion devices, Second Edition	KS ISO 37180:2021	Kenya Standard — Smart community infrastructures — Guidance on smart transportation with QR code identification and authentication in transportation and its
KS ISO 18665:2020	Kenya Standard — Traditional Chinese medicine — Herbal decoction apparatus, Second Edition	KS ISO 23081-1:2017	related or addition services, First Edition  Kenya Standard — Information and
KS ISO 23190:2021	Kenya Standard — Traditional Chinese medicine — Determination of aristolochic acids in natural products by high- performance liquid chromatography	KS ISO 23081-2:2021	documentation — Records management processes — Metadata for records — Part 1: Principles, Second Edition  Kenya Standard — Information and
KS ISO 23191:2020	(HPLC), First Edition  Kenya Standard — Traditional Chinese	KS 150 25061-2.2021	documentation — Metadata for managing records — Part 2: Conceptual issues, Second Edition
	medicine — Determination of selected Aconitum alkaloids by high-performance liquid chromatography (HPLC), First Edition	KS ISO 30302:2022	Kenya Standard — Information and documentation — Management systems for records — Guidelines for implementation, Second Edition
KS ISO 23193:2020	Kenya Standard — Traditional Chinese medicine — Lycium barbarum and Lycium chinense fruit, First Edition	KS 1984:2023	Kenya Standard — Labels for audio and audio-visual products, Second Edition
KS ISO 23419:2021	Kenya Standard — Traditional Chinese medicine — General requirements for manufacturing procedures and quality assurance of granules, First Edition	KS ISO 8:2019	Kenya Standard — Information science and documentation — Presentation and Identification of periodicals, Second Edition
KS ISO 22586:2022	Kenya Standard — Traditional Chinese medicine — Paeonia lactiflora root — White peony root, First Edition	KS ISO 8459:2009	Kenya Standard — Information and documentation — Bibliographic data element directory for use in data exchange for use and inquiry, First Edition
KS ISO 22585:2022	Kenya Standard — Traditional Chinese medicine — Codonopsis pilosula root, First Edition	KS ISO 3166-2:2020	Kenya Standard — Information and documentation — Codes for the representation of names of countries and their subdivisions — Part 2: Country
KS ISO 23723:2021	Kenya Standard — Traditional Chinese medicine — General requirements for herbal raw material and materia medica, First Edition	KS ISO 3166-3:2020	subdivision code, Second Edition  Kenya Standard — Information and documentation — Codes for the
KS ISO 23956:2022	Kenya Standard — Traditional Chinese medicine — Determination of benzopyrene in processed natural products, First Edition		representation of names of countries and their subdivisions — Part 3: Code for formerly used names of countries, Second Edition
KS ISO 23959:2021	Kenya Standard — Traditional Chinese medicine — Glehnia littoralis root, First Edition	KS 2241:2023	Kenya Standard — Recreational scuba diving services in the Kenyan reef systems — Requirements, Second Edition
KS ISO 23961-1:2022	Kenya Standard — Traditional Chinese medicine — Vocabulary for diagnostics — Part 1: Tongue, First Edition	KS 2981:2023	Kenya Standard — Emergency management — Hearse operators — Requirements, First Edition
KS ISO 23961-2:2022	Kenya Standard — Traditional Chinese medicine — Vocabulary for diagnostics — Part 2: Pulse, First Edition	KS ISO/TR 7340:2023	Kenya Standard — Reference data distribution in financial services, First Edition
KS ISO 23962:2022	Kenya Standard — Traditional Chinese medicine — Processed Aconitum carmichaelii lateral root, First Edition	KS ISO 5158:2023	Kenya Standard — Mobile financial services — Customer identification guidelines, First Edition
KS ISO 23964:2022	Kenya Standard — Traditional Chinese medicine — Saposhnikovia divaricata root and rhizome, First Edition	KS ISO/TR 6083:2022	Kenya Standard — Best practices for an internal BPoS handbook, First Edition
KS ISO 23965:2022	Kenya Standard — Traditional Chinese medicine — Bupleurum chinense, Bupleurum scorzonerifolium and	KS ISO 9362:2022	Kenya Standard — Banking — Banking telecommunication messages — Business identifier code (BIC), Second Edition
KS ISO 23972:2022	Bupleurum falcatum root, First Edition  Kenya Standard — Traditional Chinese	KS ISO/TS 23029:2020	Kenya Standard — Web-service-based application programming interface (WAPI) in financial services, First Edition
W0 100 25104	medicine — Zingiber officinale rhizome, First Edition	KS ISO 23897:2020	Kenya Standard — Financial services — Unique transaction identifier (UTI), First
KS ISO 37181:2022	Kenya Standard — Smart community infrastructures — Smart transportation by		Edition

KS ISO/TR 19038:2005	Kenya Standard — Banking and related financial services — Triple DEA — Modes of operation — Implementation guidelines, First Edition	KS IEC 61850-7-4:2020	networks and systems for power utility automation — Part 7-4: Basic communication structure — Compatible
KS ISO 32210:2022	Kenya Standard — Sustainable finance — Guidance on the application of sustainability principles for organizations in	KS IEC 61850-7-410:	logical node classes and data object classes, First Edition  2015 Kenya Standard — Communication
KS ISO/TR 32220:2021	the financial sector, First Edition  Kenya Standard — Sustainable finance — Basic concepts and key initiatives, First Edition		networks and systems for power utility automation — Part 7-410: Basic communication structure — Hydroelectric power plants — Communication for monitoring and control, First Edition
KS ISO 9564-1:2017	Kenya Standard — Financial services — Personal Identification Number (PIN) management and security — Part 1: Basic principles and requirements for PINs in card-based systems, Second Edition	KS IEC 61850-7-420:	2021 Kenya Standard — Communication networks and systems for power utility automation — Part 7-420: Basic communication structure - Distributed energy resources and distribution
KS ISO 13491-2:2023	Kenya Standard — Secure cryptographic devices (retail) — Part 2: Security compliance checklists for devices used in financial transactions, Second Edition	KS IEC TR 61850-7	automation logical nodes, First Edition 5:2021 Kenya Standard — Communication networks and systems for power utility automation — Part 7-5: IEC 61850 modelling concepts, First Edition
Electrotechnical		VC IFC TD (1050 7.5	
KS/IEEE 1625:2008	Kenya Standard — Rechargeable batteries for portable computing — Specification, Second Edition	KS IEC 1R 61850-7-5	00:2017 Kenya Standard — Communication networks and systems for power utility automation — Part 7-500: Basic information and communication structure
KS/IEEE 1725:2021	Kenya Standard — Rechargeable batteries for cellular telephones — Specification, First Edition		<ul> <li>Use of logical nodes for modeling application functions and related concepts and guidelines for substations, First Edition</li> </ul>
KS 60081:1997:2000	Kenya Standard — Double-capped fluorescent lamps — Performance specifications, First Edition	KS IEC TR 61850-7-5	10:2021 Kenya Standard — Communication networks and systems for power utility automation — Part 7-510: Basic
KS IEC 60335-2-45:2011	Kenya Standard — Household and similar electrical appliances — Safety — Part 2-45: Particular requirements for portable heating		communication structure — Hydroelectric power plants, steam and gas turbines — Modelling concepts, First Edition
KS IEC 60050-447:2	tools and similar appliances, First Edition  1020 Kenya Standard — International Electrotechnical Vocabulary (IEV) — Part 447: Measuring relays and protection equipment, First Edition	KS IEC TR 61850-7-	5:2019 Kenya Standard — Communication networks and systems for power utility automation — Part 7-6: Guideline for definition of Basic Application Profiles (BAPs) using IEC 61850, First Edition
KS IEC 60050-445:2010		KS IEC TS 61850-7-	7:2023 Kenya Standard — Communication networks and systems for power utility automation — Part 7-7: Machine- processable format of IEC 61850-related
KS IEC 62041:2017	Kenya Standard — Transformers, power supplies, reactors and similar products — EMC requirements, Second Edition	KS IEC 60269-6:2021	data models for tools, First Edition  Kenya Standard — Low-voltage fuses —  Part 6: Supplementary requirements for
KS IEC 60974-1:2021	Kenya Standard — Arc welding equipment — Part 1: Welding power sources, Second Edition		fuse-links for the protection of solar photovoltaic energy systems, Second Edition
KS IEC/TR 61850-1:2	013 Kenya Standard — Communication networks and systems for power utility automation — Part 1: Introduction and overview, First Edition	KS IEC 60891:2021	Kenya Standard — Low-voltage Photovoltaic devices — Procedures for temperature and irradiance corrections to measured I-V characteristics, Second Edition
KS IEC 61850-7-1:2020	networks and systems for power utility automation — Part 7-1: Basic communication structure — Principles and models, First Edition	KS IEC 60904-3:2019	Kenya Standard — Photovoltaic devices — Part 3: Measurement principles for terrestrial photovoltaic (PV) solar devices with reference spectral irradiance data, Second Edition
KS IEC 61850-7-2:2020	networks and systems for power utility automation — Part 7-2: Basic information and communication structure — Abstract	KS IEC 60904-10:2020	Kenya Standard — Photovoltaic devices — Part 10: Methods of linear dependence and linearity measurements, Second Edition
KS IEC 61850-7-3:2020	communication service interface (ACSI), First Edition  Kenya Standard — Communication	KS IEC 61400-24:2019	Kenya Standard — Wind energy generation systems — Part 24: Lightning protection, Second Edition
	networks and systems for power utility automation — Part 7-3: Basic communication structure — Common data classes, First Edition	KS IEC/TS 63049:2017	Kenya Standard — Terrestrial photovoltaic (PV) systems — Guidelines for effective quality assurance in PV systems installation, operation and maintenance. First Edition

operation and maintenance, First Edition

KS IEC 63092-1:2020	Kenya Standard — Photovoltaics in buildings — Part 1: Requirements for building-integrated photovoltaic modules,		meters) and conductance meters, Second Edition
KS IEC 63092-2:2020	First Edition  Kenya Standard — Photovoltaics in	KS IEC 60051-7:2017	Kenya Standard — Direct acting indicating analogue electrical measuring instruments and their accessories — Part 7: Special
	buildings — Part 2: Requirements for building-integrated photovoltaic systems, First Edition		requirements for multi-function instruments meters, Second Edition
KS IEC/TS 63265:2022	Kenya Standard — Photovoltaic power systems — Reliability practices for operation, First Edition	KS IEC 60051-8:2017	Kenya Standard — Direct acting indicating analogue electrical measuring instruments and their accessories — Part 8: Special requirements for accessories, Second Edition
KS IEC/TR 63227:2020	Kenya Standard — Lightning and surge voltage protection for photovoltaic (PV) power supply systems, First Edition	KS IEC 60051-9:2017	Kenya Standard — Direct acting indicating analogue electrical measuring instruments
KS IEC/TR 63225:2019	Kenya Standard — Managing fire risk related to photovoltaic (PV) systems on buildings, First Edition		and their accessories — Part 9: Recommended test methods, Second Edition
KS IEC/TR 63226:2021	Kenya Standard — Incompatibility of connectors for DC-application in photovoltaic systems, First Edition	KS IEC 60477-1:2022	Kenya Standard — Laboratory resistors — Part 1: Laboratory DC resistors, Second Edition
KS IEC 62097:2019	Kenya Standard — Hydraulic machines, radial and axial — Methodology for performance transposition from model to	KS IEC 60477-2:2022	Kenya Standard — Laboratory resistors — Part 2: Laboratory AC resistors, Second Edition
	prototype, Second Edition	KS ISO 12749-2:2022	Kenya Standard — Nuclear energy, nuclear technologies, and radiological protection —
KS IEC 62256:2017	Kenya Standard — Hydraulic turbines, storage pumps and pump-turbines — Rehabilitation and performance		Vocabulary — Part 2: Radiological protection, Second Edition
KS IEC 80000-6:2022	improvement, Second Edition  Kenya Standard — Quantities and units —  Port 6: Floatron constitute, Second Edition	KS ISO 9712:2021	Kenya Standard — Non-destructive testing — Qualification and certification of NDT personnel, Second Edition
KS ISO 11690-1:2020	Part 6: Electromagnetism, Second Edition  Kenya Standard — Acoustics —  Recommended practice for the design of low-noise workplaces containing machinery	KS ISO 12749-1:2020	Kenya Standard — Nuclear energy — Vocabulary — Part 1: General terminology First Edition
KS ISO 11690-2:2020	— Part 1: Noise control strategies, Second Edition  Kenya Standard — Acoustics —	KS ISO 12749-5:2018	Kenya Standard — Nuclear energy, nuclear technologies, and radiological protection — Vocabulary — Part 5: Nuclear reactors,
KS 150 11090-2.2020	Recommended practice for the design of low-noise workplaces containing machinery  — Part 2: Noise control measures, Second Edition	KS 2968:2023	First Edition  Kenya Standard — Meter for dispensing liquefied petroleum gas (LPG) from cylinder — Specification, First Edition
KS IEC 60063:2015	Kenya Standard — Preferred number series for resistors and capacitors, First Edition	KS ISO/TS 14812:2022	Kenya Standard — Intelligent transport systems — Vocabulary, First Edition
KS IEC 60062:2019	Kenya Standard — Marking codes for resistors and capacitors, First Edition	KS ISO 4272:2022	Kenya Standard — Intelligent transport systems — Truck platooning systems (TPS) — Functional and operational requirements,
KS IEC 60051-2:2018	Kenya Standard — Direct acting indicating analogue electrical measuring instruments	VC ICO/ED 4007 2021	First Edition
	and their accessories — Part 2: Special requirements for ammeters and voltmeters, Second Edition	KS ISO/TR 4286:2021	Kenya Standard — Intelligent transport systems — Use cases for sharing of probe data, First Edition
KS IEC 60051-3:2018	Kenya Standard — Direct acting indicating analogue electrical measuring instruments and their accessories — Part 3: Special requirements for wattmeters and varmeters,	KS ISO/TS 4398:2022	Kenya Standard — Intelligent transport systems — Guided transportation service planning data exchange, First Edition
KS IEC 60051-4:2018	Second Edition  Kenya Standard — Direct acting indicating	KS ISO 4426:2021	Kenya Standard — Intelligent transport systems — Lower layer protocols for usage in the European digital tachograph, First
	analogue electrical measuring instruments and their accessories title — Part 4: Special requirements for frequency meters, Second	KS ISO/TR 4445:2021	Edition  Kenya Standard — Intelligent transport systems — Mobility integration — Role
KS IEC 60051-5:2017	Edition  Kenya Standard — Direct acting indicating analogue electrical measuring instruments		model of ITS service application in smart cities, First Edition
	and their accessories — Part 5: Special requirements for phase meters, power factor meters and synchroscopes, Second Edition	KS ISO/TR 4447:2022	Kenya Standard — Intelligent transport systems — Mobility integration — Comparison of two mainstream integrated mobility concepts, First Edition
KS IEC 60051-6:2017	Kenya Standard — Direct acting indicating analogue electrical measuring instruments and their accessories — Part 6: Special requirements for ohmmeters (impedance	KS ISO/TS 5255-1:2022	Kenya Standard — Intelligent transport systems — Low-speed automated driving system (LSADS) service — Part 1: Role and functional model, First Edition
	•		

4394	THE KENY	A GAZETTE	29th September, 2023
KS ISO 5345:2022 KS ISO/TR 7872:2022	Kenya Standard — Intelligent transport systems — Identifiers, First Edition  Kenya Standard — Intelligent transport systems — Mobility integration — Digital infrastructure service role and functional model for urban ITS service applications,	KS ISO/IEC 11770-4	4:2017/Amd 2:2021 Kenya Standard — Information technology — Security techniques — Key management — Part 4: Mechanisms based on weak secrets — Amendment 2: Leakage-resilient password-authenticated key agreement with additional stored secrets, First Edition
KS ISO/TR 6026:2022	First Edition  Kenya Standard — Electronic fee collection  — Pre-study on the use of vehicle licence plate information and automatic number plate recognition (ANPR) technologies, First Edition	KS ISO/IEC 11770-4	4:2017/Amd 1:2019 Kenya Standard — Information technology — Security techniques — Key management — Part 4: Mechanisms based on weak secrets — AMENDMENT 1: Unbalanced Password- Authenticated Key Agreement with
KS ISO 12855:2022	Kenya Standard — Electronic fee collection — Information exchange between service provision and toll charging, First Edition	KS ISO/IEC/IEEE 247	Identity-Based Cryptosystems (UPAKA-IBC), First Edition  48-5:2017 Kenya Standard — Systems and
KS ISO/IEC TS 24192-1	1:2021 Kenya Standard — Cards and security devices for personal identification — Communication between contactless readers and fare media used in public transport — Part 1: Implementation requirements for		software engineering — Life cycle management — Part 5: Software development planning, First Edition  2021 Kenya Standard — Software and systems engineering — Agile development — Agile
	ISO/IEC 14443 (all parts), First Edition		adoption considerations, First Edition
KS ISO/IEC 10373-6:20	20/Amd 1:2021 Kenya Standard — Cards and security devices for personal identification — Test methods — Part 6: Contactless proximity objects — Amendment 1: Dynamic power level management, First Edition	KS ISO/IEC TR 3010	05-7:2019 Kenya Standard — Information technology — IT Enabled Services- Business Process Outsourcing (ITES-BPO) lifecycle processes — Part 7: Exemplar for maturity assessment, First Edition
KS ISO/IEC 10373-6:20	20/Amd 2:2020 Kenya Standard — Cards and security devices for personal identification — Test methods — Part 6: Contactless proximity objects — Amendment 2:	KS ISO/IEC/IEEE 152	289:2019 Kenya Standard — Systems and software engineering — Content of lifecycle information items (documentation), First Edition
KS ISO 22739:2020	Enhancements for harmonization, First Edition  Kenya Standard — Blockchain and	KS ISO/IEC/IEEE 1502	26-4:2021 Kenya Standard — Title: Systems and software engineering — Systems and software assurance — Part 4: Assurance in the life cycle, Second Edition
KS ISO/TR 23244:2020	distributed ledger technologies — Vocabulary, First Edition  Kenya Standard — Blockchain and distributed ledger technologies — Privacy	KS ISO/IEC/IEEE 150	26-1:2019 Kenya Standard — Systems and software engineering — Systems and software assurance — Part 1: Concepts and vocabulary, First Edition
KS ISO/TR 23249:2022	and personally identifiable information protection considerations, First Edition  Kenya Standard — Blockchain and distributed ledger technologies — Overview	KS ISO/IEC 20547-	3:2020 Kenya Standard — Information technology — Big data reference architecture — Part 3: Reference architecture, First Edition
KS ISO 23257:2022	of existing DLT systems for identity management, First Edition  Kenya Standard — Blockchain and distributed ledger technologies — Reference architecture, First edition	KS ISO/IEC 20547	4:2020 Kenya Standard — Information technology — Big data reference architecture — Part 4: Security and privacy, First Edition
KS ISO/TS 23258:2021	Kenya Standard — Blockchain and distributed ledger technologies — Taxonomy and Ontology, First Edition	KS ISO/IEC TR 240	029-1:2021 Kenya Standard — Artificial Intelligence — Assessment of the robustness of neural networks — Part 1: Overview, First Edition
KS ISO/TR 23455:2019	Kenya Standard — Blockchain and distributed ledger technologies — Overview of and interactions between smart contracts in blockchain and distributed ledger technology systems, First Edition	KS ISO/IEC TR 205	47-5:2018 Kenya Standard — Information technology — Big data reference architecture — Part 5: Standards roadmap, First Edition
KS ISO/TR 23576:2020	Kenya Standard — Blockchain and distributed ledger technologies — Security management of digital asset custodians,		7 Kenya Standard — Information technology — Governance of IT — Framework and model, First Edition
KS ISO/TS 23635:2022	First Edition  Kenya Standard — Blockchain and distributed ledger technologies — Guidelines for governance, First Edition	KS ISO/IEC 29110-3-	-2:2018 Kenya Standard — Systems and software engineering — Lifecycle profiles for Very Small Entities (VSEs) — Part 3-2: Conformity certification scheme, First Edition
KS ISO/IEC 27011:2016	COR 1:2018 Kenya Standard — Information technology — Security techniques — Code of practice for Information security controls based on ISO/IEC 27002 for telecommunications organizations —	KS 2416-1.1:2023	Kenya Standard — Information technology — Learning, education and training — Computer hardware intended for eLearning — Part 1.1 Desktop computer, Second Edition

KS 2416-1.2:2023

 $\begin{array}{lll} {\rm Kenya~Standard-Information~technology} \\ {\rm -~Learning,~education~and~training~-} \end{array}$ 

telecommunications organizations — TECHNICAL CORRIGENDUM 1, First

Edition

WG 0.44 ¢ 4 0 0000	Computer hardware intended for eLearning  — Part 1.2 Laptop computer, Second Edition, Second Edition		containing environments in oil and gas production — Part 3: Cracking-resistant CRAs (corrosion-resistant alloys) and other alloys, Second Edition
KS 2416-1.3:2023	Kenya Standard — Information technology — Learning, education and training - Computer hardware intended for eLearning – Part 1.3 Tablet computer, Second Edition	KS ISO 13503-3:2022	Kenya Standard — Petroleum and natural gas industries — Completion fluids and materials — Part 3: Testing of heavy brines, Second Edition
Chemical		KS ISO 23936-1:2022	Kenya Standard — Oil and gas industries
KS 2227:2023	Kenya Standard — Petroleum and petroleum products — Automotive biodiesel fuel — Specification, Third Edition		including lower carbon energy — Non- metallic materials in contact with media related to oil and gas production — Part 1: Thermoplastics, Second Edition
KS 2953:2023	Kenya Standard — Petroleum and petroleum products — Automotive B5 Biodiesel Fuel — Specification, Second Edition	KS ISO 11256:2015	Kenya Standard — Iron ore pellets for shaft direct-reduction feedstocks — Determination of the clustering index, Second Edition
KS EAS 123:2022	Kenya Standard — Distilled water — Specification, Third Edition	KS ISO 4698:2022	Kenya Standard — Iron ore pellets for blast furnace feedstocks — Determination of the
KS EAS 1047:2022	Kenya Standard — Air Quality — Vehicular exhaust emission limits, First Edition)	KS ISO 4700:2015	free-swelling index, Second Edition  Kenya Standard — Iron ore pellets for blast furnace and direct reduction feedstocks —
KS ISO 10545-18:2022	Kenya Standard — Ceramic tiles — Part 18: Determination of light reflective value, First		Determination of the crushing strength, Second Edition
KS ISO 10545-20:2022	Edition  Kenya Standard — Ceramic tiles — Part 20:  Determination of deflection of ceramic tiles for calculating their radius of curvature,	KS ISO 10203:2017	Kenya Standard — Iron ores — Determination of calcium — Flame atomic absorption spectrometric method, Second Edition
KS ISO 17889-1:2021	First Edition  Kenya Standard — Ceramic tiling systems  — Sustainability for ceramic tiles and installation materials — Part 1:	KS ISO 15633:2017	Kenya Standard — Iron ores — Determination of nickel — Flame atomic absorption spectrometric method, Second Edition
KS ISO 17721-2:2021	Specification for ceramic tiles, First Edition  Kenya Standard — Quantitative determination of antibacterial activity of ceramic tile surfaces — Test methods —	KS ISO 4689-3:2017	Kenya Standard — Iron ores — Determination of sulfur content — Part 3: Combustion/infrared method, Second Edition
	Part 2: Ceramic tile surfaces with incorporated photocatalytic antibacterial agents, First Edition	KS ISO 29862:2018	Kenya Standard — Self-adhesive tapes — Determination of peel adhesion properties, Second Edition
KS ISO 638-1:2022	Kenya Standard — Paper, board, pulps and cellulosic nanomaterials — Determination of dry matter content by oven-drying method — Part 1: Materials in solid form, First Edition	KS ISO 6237-2017	Kenya Standard — Adhesives-wood to wood adhesive bond — Determination of shear strength by tensile loading, Second Edition
KS ISO 638-2:2022	Kenya Standard — Paper, board, pulps and cellulosic nanomaterials — Determination of dry matter content by oven-drying method — Part 2: Suspensions of cellulosic	KS ISO 6743-3:2003	Kenya Standard — Lubricants, industrial oils and related products (class L) — Classification — Part 3: Family D (Compressors), Second Edition
KS ISO 5424:2022	nanomaterials, First Edition  Kenya Standard — Plastics — Industrial compostable plastic drinking straws, First Edition	KS ISO 6743-4:2015	Kenya Standard — Lubricants, industrial oils and related products (class L) — Classification — Part 4: Family H (Hydraulic systems), Second Edition
KS ISO 5412:2022	Kenya Standard — Plastics — Industrial plastic compostable shopping bags, First Edition	KS ISO 6743-5:2006	Kenya Standard — Lubricants, industrial oils and related products (class L) — Classification — Part 5: Family T (Turbines), Second Edition
KS ISO 21809-1:2018	Kenya Standard — Petroleum and natural gas industries — External coatings for buried or submerged pipelines used in pipeline transportation systems — Part 1: Polyolefin coatings (3-layer PE and 3-layer	KS ISO 6743-6:2018	Kenya Standard — Lubricants, industrial oils and related products (class L) — Classification — Part 6: Family C (gear systems), Second Edition
KS ISO 15156-2:2020	PP), Second Edition  Kenya Standard — Petroleum and natural gas industries — Materials for use in H2S-containing environments in oil and gas	KS ISO 6743-13:2002	Kenya Standard — Lubricants, industrial oils and related products (class L) — Classification — Part 13: Family G (Slideways), Second Edition
	production — Part 2: Cracking-resistant carbon and low-alloy steels, and the use of cast irons, Second Edition	KS ISO 6743-15:2007	Kenya Standard — Lubricants, industrial oils and related products (class L) — Classification — Part 15: Family E (Internal combustion engine oils), Second Edition
KS ISO 15156-3:2020	Kenya Standard — Petroleum and natural gas industries — Materials for use in H2S-		consistion engine ons), second Lanton

KS ISO 11158:2009	Kenya Standard — Lubricants, industrial oils and related products (class L) — Family H (hydraulic systems) — Specifications for categories HH, HL, HM, HV and HG,	KS ISO 1518-1:2023	Kenya Standard — Paints and varnishes — Determination of scratch resistance — Part 1: Constant-loading method, Second Edition
KS ISO 12922:2020	Second Edition  Kenya Standard — Lubricants, industrial	KS ISO 1519:2011	Kenya Standard — Paints and varnishes — Bend test (cylindrical mandrel), Second Edition
	oils and related products (class L) — Family H (hydraulic systems) — Specifications for hydraulic fluids in categories HFAE, HFAS,	KS ISO 1520:2006	Kenya Standard — Paints and varnishes — Cupping test, Second Edition
	HFB, HFC, HFDR and HFDU, Second Edition	KS ISO 1522:2022	Kenya Standard — Paints and varnishes — Pendulum damping test, Second Edition
KS ISO 15380:2016	Kenya Standard — Lubricants, industrial oils and related products (class L) — Family H (Hydraulic systems) — Specifications for hydraulic fluids in categories HETG,	KS ISO 1524:2020	Kenya Standard — Paints, varnishes and printing inks — Determination of fineness of grind, Second Edition
KS ISO 15029-2:2018	HEPG, HEES and HEPR, Second Edition  Kenya Standard — Petroleum and related	KS ISO 2808:2019	Kenya Standard — Paints and varnishes — Determination of film thickness, Second Edition
	products — Determination of spray ignition characteristics of fire-resistant fluids — Part 2: Spray test — Stabilised flame heat release method, Second Edition	KS ISO 2810:2020	Kenya Standard — Paints and varnishes — Natural weathering of coatings — Exposure and assessment, Second Edition
KS ISO 3518:2022	Kenya Standard — Essential oil of sandalwood (Santalum album L.), Second Edition	KS ISO 2813:2014	Kenya Standard — Paints and varnishes — Determination of gloss value at 20 degrees, 60 degrees and 85 degrees, Second Edition
KS ISO 8130-1:2019	Kenya Standard — Coating powders — Part 1: Determination of particle size distribution by sieving, Second Edition	KS ISO 22479:2019	Kenya Standard — Corrosion of metals and alloys — Sulfur dioxide test in a humid atmosphere (fixed gas method), First Edition
KS ISO 2409:2020 KS ISO 11890-1:2007	Kenya Standard — Paints and varnishes — Cross-cut test, Second Edition  Kenya Standard — Paints and varnishes —	KS ISO 3262-1:2020	Kenya Standard — Extenders — Specifications and methods of test — Part 1:
K5 150 11070-1.2007	Determination of volatile organic compound (VOC) content — Part 1: Difference		Introduction and general test methods, Second Edition
KS ISO 11890-2:2020	method, Second Edition  Kenya Standard — Paints and varnishes —  Determination of volatile organic compound	KS ISO 3262-6:2022	Kenya Standard — Extenders — Specifications and methods of test — Part 6: Precipitated calcium carbonate, Second Edition
KS ISO 2811-1:2023	(VOC) content — Part 2: Gas- chromatographic method, Second Edition  Kenya Standard — Paints and varnishes —	KS ISO 9117-6:2012	Kenya Standard — Paints and varnishes — Drying tests — Part 6: Print-free test, First Edition
	Determination of density — Part 1: Pycnometer method, Second Edition	KS ISO 4619:2018	Kenya Standard — Driers for paints and varnishes, Second Edition
KS ISO 13736:2021	Kenya Standard — Determination of flash point — Abel closed-cup method, Second Edition	KS ISO 9117-2:2010	Kenya Standard — Paints and varnishes — Drying tests — Part 2: Pressure test for stackability, First Edition
KS ISO 13736:2021 Am	d 1:2022 Kenya Standard — Determination of flash point — Abel closed-cup method — AMENDMENT 1: Bias statement update,	KS ISO 4624:2016	Kenya Standard — Paints and varnishes — Pull-off test for adhesion, Second Edition
KS ISO 15181-1:2007	First Edition  Kenya Standard — Paints and varnishes —  Determination of release rate of biocides from antifouling paints — Part 1: General	KS ISO 6272-1:2011	Kenya Standard — Paints and varnishes — Rapid-deformation (impact resistance) tests — Part 1: Falling-weight test, large-area indenter, Second Edition
KS ISO 15181-2: 2007	method for extraction of biocides, First Edition  Kenya Standard — Paints and varnishes —	KS ISO 6272-2:2011	Kenya Standard — Paints and varnishes — Rapid-deformation (impact resistance) tests — Part 2: Falling-weight test, small-area
	Determination of release rate of biocides from antifouling paints — Part 2: Determination of copper-ion concentration in the extract and calculation of the release	KS ISO 6860:2006	indenter, Second Edition  Kenya Standard — Paints and varnishes — Bend test (conical mandrel), Second Edition
Y	rate, First Edition	KS ISO 9227:2017	Kenya Standard — Corrosion tests in artificial atmospheres — Salt spray tests,
KS ISO 12944-9:2018	Kenya Standard — Paints and varnishes — Corrosion protection of steel structures by protective paint systems — Part 9:	KS ISO 787-2:2021	First Edition  Kenya Standard — General methods of test
	Protective paint systems and laboratory performance test methods for offshore and related structures, First Edition		for pigments and extenders — Part 2: Determination of matter volatile at 105 °C, Second Edition
KS ISO 2812-1:2017	Kenya Standard — Paints and varnishes — Determination of resistance to liquids — Part 1: Immersion in liquids other than water, Second Edition	KS ISO 787-7:2009	Kenya Standard — General methods of test for pigments and extenders — Part 7: Determination of residue on sieve — Water method — Manual procedure, Second Edition

KS ISO 787-15:2019	Kenya Standard — General methods of test for pigments and extenders — Part 15:	KS ISO 8503-3:2012	Kenya Standard — Preparation of steel substrates before application of paints and
	Comparison of resistance to light of coloured pigments of similar types, Second Edition		related products — Surface roughness characteristics of blast-cleaned steel substrates — Part 3: Method for the calibration of ISO surface profile
KS ISO 787-19:2020	Kenya Standard — General methods of test for pigments — Part 19: Determination of water-soluble nitrates (Salicylic acid method), Second Edition		comparators and for the determination of surface profile — Focusing microscope procedure, Second Edition
KS ISO 787-9:2019	Kenya Standard — General methods of test for pigments and extenders — Part 9: Determination of pH value of an aqueous suspension, Second Edition	KS ISO 8504-1:2019	Kenya Standard — Preparation of steel substrates before application of paints and related products — Surface preparation methods — Part 1: General principles, Second Edition
KS ISO 787-25:2019	Kenya Standard — General methods of test for pigments and extenders — Part 25: Comparison of the colour, in full-shade systems, of white, black and coloured	KS ISO 8130-1:2019	Kenya Standard — Coating powders — Part 1: Determination of particle size distribution by sieving, Second Edition
KS ISO 788:2021	pigments — Colorimetric method, Second Edition  Kenya Standard — Ultramarine pigments,	KS ISO/TS 34700:2016	Kenya Standard — Animal welfare management — General requirements and guidance for organizations in the food
KS ISO 788.2021	Second Edition	KC FAC 1007 2022	supply chain, First Edition
KS ISO 8501-1:2007	Kenya Standard — Preparation of steel substrates before application of paints and	KS EAS 1087:2022	Kenya Standard — Flavoured coffee — Specification First Edition
	related products — Visual assessment of surface cleanliness — Part 1: Rust grades	-	are hereby confirmed forthwith;
	and preparation grades of uncoated steel substrates and of steel substrates after	Food KS 1773:2018	Kenya Standard — Water based flavoured
	overall removal of previous coatings, Second Edition	KS 1773.2016	drinks in solid form — Specification
KS ISO 8502-2:2017	Kenya Standard — Preparation of steel substrates before application of paints and	KS 1093:2018	Kenya Standard — Cardamon powder — Specification
	related products — Tests for the assessment of surface cleanliness — Part 2: Laboratory determination of chloride on cleaned	KS ISO 15793:2000	Kenya Standard — Durum wheat semolinas — Determination of the undersize fraction
	surfaces, Second Edition	KS ISO 5514:1979	Kenya Standard — Soya beans products — Determination of cresol red index
KS ISO 8502-3:2017	Kenya Standard — Preparation of steel substrates before application of paints and	Agriculture	
	related products — Tests for the assessment of surface cleanliness — Part 3: Assessment of dust on steel surfaces prepared for painting (pressure-sensitive tape method), Second Edition	KS ISO 24276:2006/AN	MD1:2013 Kenya Standard — Foodstuffs — Methods of analysis for the detection of genetically modified organisms and derived products — General requirements and definitions, AMENDMENT 1
KS ISO 8502-4:2017	Kenya Standard — Preparation of steel substrates before application of paints and related products — Tests for the assessment	KS 225:2012	Kenya Standard — Genetically modified organisms and derived products - Labelling of food and feed
	of surface cleanliness — Part 4: Guidance on the estimation of the probability of condensation prior to paint application,	KS EAS 128:2017	Kenya Standard — Milled rice — Specification
KS ISO 8502-6:2020	Second Edition  Kenya Standard — Preparation of steel	KS EAS 2:2017	Kenya Standard — Maize grains — Specification
	substrates before application of paints and related products? Tests for the assessment of surface cleanliness? Part 6: Extraction of	KS EAS 46:2017	Kenya Standard — Dry beans — Specification
	water soluble contaminants for analysis (Bresle method), Second Edition	KS ISO 21415-2:2015	Kenya Standard — Wheat and wheat flour — Gluten content — Part 2: Determination
KS ISO 8503-1:2012	Kenya Standard — Preparation of steel substrates before application of paints and		of wet gluten and gluten index by mechanical means
	related products — Surface roughness characteristics of blast-cleaned steel	KS 2783:2018	Kenya Standard — Warehousing and storage of roots and tubers- Code of practice
VC 100 0503 2 2012	substrates — Part 1: Specifications and definitions for ISO surface profile comparators for the assessment of abrasive blast-cleaned surfaces, Second Edition	KS ISO 18643:2016	Kenya Standard — Fertilizers and soil conditioners — Determination of biuret content of urea based fertilizers — HPLC method
KS ISO 8503-2:2012	Kenya Standard — Preparation of steel substrates before application of paints and related products — Surface roughness characteristics of blast-cleaned steel	KS ISO 18644:2016	Kenya Standard — Fertilizers and soil conditioners — Controlled release fertilizer — General requirements
	substrates — Part 2: Method for the grading of surface profile of abrasive blast-cleaned steel — Comparator procedure, Second Edition	KS ISO 18645:2016	Kenya Standard — Fertilizers and soil conditioners — Water soluble fertilizer — General requirements

KS ISO 25475:2016	Kenya Standard — Fertilizers — Determination of ammoniacal nitrogen	KS ISO 6661:1983	Kenya Standard — Fresh fruits and vegetables — Arrangement of
KS ISO 25705:2016	Kenya Standard — Fertilizers — Determination of urea condensates using High Performance Liquid Chromatography (HPLC) — Isobutylidenediurea and	KS ISO 6949:1999	parallelepipedic packages in land transport vehicles  Kenya Standard — Fruits and vegetables —  Principles and techniques of the controlled
	crotonylidenediurea method A and methylen urea oligomers method B	VIQ VQ Q <b>25</b> (0 4005	atmosphere method of storage
KS 1169:2017	Kenya Standard — Fresh garden peas — Specification	KS ISO 7560:1995	Kenya Standard — Cucumbers — Storage and refrigerated transport of horticultural fresh produce
KS 1560:2000	Kenya Standard — Code of general hygienic practice for the horticultural food industry	KS ISO 7561:1984	Kenya Standard — Cultivated mushrooms — Guide to cold storage and refrigerated transport
KS CON STAN 193:20	15 Kenya Standard — Codex general standard for contaminants and toxins in food and feed	KS ISO 873:1980	Kenya Standard — Peaches — Guide to cold storage
KS 1046:2017	Kenya Standard — Fresh asparagus — Specification	KS CODEX STAN 66:	1987 Kenya Standard — Standard for table olives
KS 1078:2017	Kenya Standard — Fresh chili peppers — Specification	KS CODEX STAN 19	33:2015 Kenya Standard — Codex general standard for contaminants and toxins in food and feed
KS 1298:2017	Kenya Standard — Fresh bottle gourds dudhi — Specification	KS 1551-1-3:2001	Kenya Standard — Code of practice for handling and distribution of fresh fruits and fresh fruit products
KS 1299:2017	Kenya Standard — Fresh bitter gourds karela — Specification	KS 1559:1999	Kenya Standard — Vocabulary in fresh fruit and vegetables
KS 1300:2017	Kenya Standard — Fresh ridged gourds turia — Specification	KS ISO 3631:1978	Kenya Standard — Citrus fruits — Guide to
KS 1301:2017	Kenya Standard — Fresh ivy gourds tindori — Specification	KS 2068:2007	storage  Kenya Standard — Coconut coir fiber —
KS 1543:2017	Kenya Standard — Fresh headed cabbages — Specification	KS CAC/RCP 59:2010	Specification  Kenya Standard — Code of practice for the
KS 1544:2017	Kenya Standard — Fresh cauliflower — Specification		prevention and reduction of aflatoxin contamination in tree nuts
KS 787:2017	Kenya Standard — Fresh okra — Specification	KS 1171:1994	Kenya Standard — Methods for determination of impurities content of oil seeds
KS 788:2017	Kenya Standard — Strawberries — Specification	KS CAC RCP 4:1971	Kenya Standard — Specification for recommended international code of hygienic practice for desiccated coconut
KS 940:2017	Kenya Standard — Fresh head lettuce — Specification	KS 2138:2008	Kenya Standard — Dry soya beans for oil
KS EAS 19:2017	Kenya Standard — Fresh avocado — Specification	Engineering	milling — Specification
KS EAS 329:2017	Kenya Standard — Fresh mango — Specification	KS 1804-5:2018	Kenya Standard — Wood preservatives — Part 5: Field test method for determining the
KS EAS 6:2017	Kenya Standard — Fresh pineapple — Specification		relative protective effect of a wood preservative on wood in contact with the soil
KS EAS 83:2017	Kenya Standard — Fresh tomato — Specification	KS 1608:2018	Kenya Standard — Wooden fence posts — Specification
KS EAS 891:2017	Kenya Standard — Fresh carrot — Specification	KS 2776:2018	Kenya Standard — Inspection and supplemental treatment of treated wooden
KS EAS 892:2017	Kenya Standard — Fresh sweet banana — Specification	KS 2789:2018	utility poles  Kenya Standard — Composite pultrusion
KS EAS 894:2017	Kenya Standard — Fresh onions — Specification	KS 2707.2010	pole for power, lighting and telecom purposes — Specification
KS EAS 91:2017	Kenya Standard — Passion fruits — Specification	KS ISO 2301:1973	Kenya Standard — Sawn timber of broadleaved species — Defects — Measurement
KS ISO 2295:1974	Kenya Standard — Avocados — Guide for storage and transport	KS ISO 13061-10:2017	Kenya Standard — Physical and mechanical properties of wood — Test methods for
KS ISO 3631:1978	Kenya Standard — Citrus fruits — Guide to storage		small clear wood specimens — Part 10: Determination of impact bending strength
KS ISO 4186:1980	Kenya Standard — Asparagus — Guide to storage	KS ISO 13061-11:2017	Kenya Standard — Physical and mechanical properties of wood — Test methods for
KS ISO 6660:1980	Kenya Standard — Mangoes — Guide to storage		small clear wood specimens — Part 11:

	Determination of resistance to impact indentation		determining the static gel strength of cement formulations
KS ISO 13061-12:2017	Kenya Standard — Physical and mechanical properties of wood — Test methods for small clear wood specimens — Part 12: Determination of static hardness	KS 1555-1:2018	Kenya Standard — Gully tops and manhole tops for vehicular and pedestrian areas — Specification — Part 1: Definitions, classification, general principles of design, performance requirements and test methods
KS ISO 13061-13:2016	Kenya Standard — Physical and mechanical properties of wood — Test methods for small clear wood specimens — Part 13: Determination of radial and tangential shrinkage	KS 1555-2:2018	Kenya Standard — Gully tops and manhole tops for vehicular and pedestrian areas — Specification — Part 2: Gully tops and manhole tops made of cast iron
KS ISO 13061-14:2016	Kenya Standard — Physical and mechanical properties of wood — Test methods for small clear wood specimens — Part 14: Determination of volumetric shrinkage	KS 1555-3:2018	Kenya Standard — Gully tops and manhole tops for vehicular and pedestrian areas — Specification — Part 3: Gully tops and manhole tops made of steel or aluminium alloys
KS ISO 13061-15:2017	Kenya Standard — Physical and mechanical properties of wood — Test methods for small clear wood specimens — Part 15: Determination of radial and tangential swelling	KS 1555-4:2018	Kenya Standard — Gully tops and manhole tops for vehicular and pedestrian areas — Specification — Part 4: Gully tops and manhole tops made of steel reinforced concrete
KS ISO 13061-16:2017	Kenya Standard — Physical and mechanical properties of wood — Test methods for small clear wood specimens — Part 16: Determination of volumetric swelling	KS 1555-5:2018	Kenya Standard — Gully tops and manhole tops for vehicular and pedestrian areas — Specification — Part 5: Gully tops and manhole tops made of composite materials
KS ISO 13061-17:2017	Kenya Standard — Physical and mechanical properties of wood — Test methods for small clear wood specimens — Part 17: Determination of ultimate stress in compression parallel to grain	KS 1555-6:2018	Kenya Standard — Gully tops and manhole tops for vehicular and pedestrian areas — Specification — Part 6: Gully tops and manhole tops made of polypropylene (PP), polyethylene (PE) or unplasticized poly
KS 1002:2012	Kenya Standard — Anti-termite measures in buildings — Pre-constructional chemical treatment measures	KS 1933:2018	(vinyl chloride) (PVC-U)  Kenya Standard — Concrete poles for telephone, power and lighting purposes —
KS 1003:2012	Kenya Standard — Anti-termite measures in buildings — Treatment for existing buildings	KS 2130:2008	Specification  Kenya Standard — Grout for jointing
KS EAS 148-5:2017	Kenya Standard — Cement test methods — Part 5: Pozzolanicity test for pozzolanic cements	KS 2130:2008	marble, granite, ceramic, and porcelain tiles  — Cement-based — Specification  Kenya Standard — Grout for jointing
KS 2693:2017	Kenya Standard — Metal scaffolding — Specification for aluminium tube	VC 2550 1 2010	marble, granite, ceramic, and porcelain tiles  — Cement-based — Specification
KS 2694:2017	Kenya Standard — Metal scaffolding aluminium couplers and special couplers — Requirements and test methods	KS 2770-1:2018	Kenya Standard — Admixtures for concrete, mortar, and grout — Part 1: Common requirements
KS 2695:2017	Kenya Standard — Metal scaffolding — Specification for prefabricated splitheads and trestles	KS 2770-2:2018	Kenya Standard — Admixtures for concrete, mortar, and grout — Part 2: concrete admixtures definition, requirements, conformity, marking and
KS 2696:2017	Kenya Standard — Metal scaffolding — Specification for prefabricated tower scaffolds outside the scope of KS 2701 but utilizing components from such systems	KS 445:2018	labelling  Kenya Standard — Hot rolled steel sections for windows, doors and ventilators — Specification
KS 2697:2017	Kenya Standard — Loose tubes for tube and coupler scaffolds — Technical delivery conditions	KS EAS 148-1:2017	Kenya Standard — Cement — Test methods — Part 1: Determination of strength
KS 2698:2017	Kenya Standard — Couplers, spigot pins and baseplates for use in falsework and scaffolds couplers for tubes —	KS EAS 148-2:2017	Kenya Standard — Cement — Test methods — Part 2: Chemical analysis
KS 2699:2017	Requirements and test procedures  Kenya Standard — Couplers, spigot pins	KS EAS 148-3:2017	Kenya Standard — Cement — Test methods — Part 3: Determination of setting times and soundness
	and baseplates for use in falsework and scaffolds special couplers — Requirements and test procedures	KS EAS 148-4:2017	Kenya Standard — Cement — Test methods — Part 4: Quantitative determination of constituents
KS 2700:2017	Kenya Standard — Couplers spigot pins and baseplates for use in falsework and scaffolds plain base plates and spigot pins — Requirements and test procedures	KS EAS 148-5:2017	Kenya Standard — Cement — Test methods — Part 5: Pozzolanicity test for pozzolanic cements
KS ISO 10426-6:2008	Kenya Standard — Petroleum and natural gas industries — Cements and materials for well cementing — Part 6: Methods for	KS EAS 148-6:2017	Kenya Standard — Cement — Test methods — Part 6: Determination of fineness

KS EAS 148-7:2017	Kenya Standard — Cement — Test methods — Part 7: Methods of taking and		steel structures — Part 1-6: Strength and stability of shell structures
KS EAS 148-8:2017	preparing samples  Kenya Standard — Cement — Test methods — Part 8: Heat of hydration — Solution method	KS EN 1993-1-7:2007	Kenya Standard — Eurocode 3: Design of steel structures-1-7: Strength and stability of planar plated structures subject to out of plane loading
KS EAS 18-1:2017	Kenya Standard — Cement — Part 1: Composition, specification and conformity	KS EN 1993-1-8:2005	Kenya Standard — Eurocode 3: Design of steel structures — Part 1-8: Design of joints
KS EAS 18-2:2017	criteria for common cements  Kenya Standard — Cement — Part 2:	KS EN 1993-1-9:2005	Kenya Standard — Eurocode 3: Design of steel structures — Part 1-9: Fatigue
KS EN 1990:2002	Conformity evaluation  Kenya Standard — Eurocode — Basis of	KS EN 1993-2:2006	Kenya Standard — Eurocode 3: Design of steel structures-2: Steel bridges
KS EN 1991-1-4:2005	structural design  Kenya Standard — Eurocode 1: Actions on structures — Part 1-4: General actions —	KS EN 1993-3-1:2006	Kenya Standard — Eurocode 3: Design of steel structures — Part-3-1: Towers, masts and chimneys – Towers and masts
KS EN 1991-1-5:2003	Wind actions  Kenya Standard — Actions on structures — Part 1-5: General actions — Thermal	KS EN 1993-3-2:2006	Kenya Standard — Eurocode 3: Design of steel structures Part 3-2: Towers, masts and chimneys — Chimneys
KS EN 1991-1-6:2005	actions  Kenya Standard — Eurocode 1: Actions on	KS EN 1993-4-1:2007	Kenya Standard — Eurocode 3: Design of steel structures — Part 4-1: Silos
	structures — Part 1-6: General actions — Actions during execution	KS EN 1993-4-2:2007	Kenya Standard — Eurocode 3: Design of steel structures — Part 4-2: Tanks Design of
KS EN 1991-1-7:2006	Kenya Standard — Eurocode 1: Actions on structures — Part 1-7: General actions — Accidental actions	KS EN 1993-4-3:2007	steel structures  Kenya Standard — Eurocode 3: Design of
KS EN 1991-2:2003	Kenya Standard — Eurocode 1: Actions on structures — Part 2: Traffic loads on bridges	KS EN 1993-5:2007	steel structures — Part 4-3: Pipelines  Kenya Standard — Eurocode 3: Design of
KS EN 1991-3:2006	Kenya Standard — Eurocode 1: Actions on structures — Part 3: Actions induced by cranes and machinery	KS EN 1993-6:2007	steel structures — Part 5: Piling  Kenya Standard — Eurocode 3: Design of steel structures — Part 6: Crane supporting
KS EN 1991-4:2006	Kenya Standard — Eurocode 1: Actions on structures — Part 4: Silos and tanks	KS EN 1994-1-1:2004	structures  Kenya Standard — Eurocode 4: Design of
KS EN 1992-1-1:2004	Kenya Standard — Eurocode 2: Design of concrete structures — Part 1-1: General rules and rules for buildings		composite steel and concrete structures — Part -1-1: General rules and rules for buildings
KS EN 1992-2:2005	Kenya Standard — Eurocode 2: Design of concrete structures — Part 2: Concrete bridges — Design and detailing rules	KS EN 1994-1-2:2005	Kenya Standard — Eurocode 4: Design of composite steel and concrete -structures — Part 1-2: General rules — Structural fire design
KS EN 1992-3:2006	Kenya Standard — Eurocode 2: Design of concrete structures — Part 3: Liquid retaining and containment structures	KS EN 1994-2:2005	Kenya Standard — Eurocode 4: Design of composite steel and concrete structures — Part 2: General rules and rules for bridges
KS EN 1993-1-1:2005	Kenya Standard — Eurocode 3: Design of steel structures — Part 1-1: General rules and rules for buildings	KS EN 1995-1-1:2004	Kenya Standard — Eurocode 5: Design of timber structures — Part 1-1: General — Common rules and rules for buildings
KS EN 1993-1-10:2005	Kenya Standard — Eurocode 3: Design of steel structures — Part 1-10: Material toughness and through-thickness properties	KS EN 1995-1-2:2004	Kenya Standard — Eurocode 5: Design of timber structures — Part 1-2: General — Structural fire design KS EN 1995-2:2004
KS EN 1993-1-11:2006	Kenya Standard — Eurocode 3: Design of steel structures — Part -1-11: Design of	VC EN 1007 1 1 2005	Eurocode 5: Design of timber structures Part 2: Bridges
KS EN 1993-1-2:2004	structures with tension components  Kenya Standard — Eurocode 2: Design of steel structures — Part -1-2: General rules — Structural fire design	KS EN 1996-1-1:2005	Kenya Standard — Eurocode 6: Design of masonry structures — Part 1-1: General rules for reinforced and unreinforced masonry structures
KS EN 1993-1-3:2006	Kenya Standard — Eurocode 3: Design of steel structures — Part 1-3: General rules - Supplementary rules for cold-formed	KS EN 1996-1-2:2005	Kenya Standard — Eurocode 6: Design of masonry structures — Part 1-2: General rules — Structural fire design
KS EN 1993-1-4:2006	members and sheeting  Kenya Standard — Eurocode 3: Design of steel structures — Part 1-4: General rules -	KS EN 1996-2:2006	Kenya Standard — Eurocode 6: Design of masonry structures — Part 2: Design considerations, selection of materials and execution of masonry
KS EN 1993-1-5:2006	Supplementary rules for stainless steels  Kenya Standard — Eurocode 3: Design of steel structures — Part 1-5: General rules — Plated structural elements	KS EN 1996-3:2006	Kenya Standard — Eurocode 6: Design of masonry structures — Part 3: Simplified calculation methods for unreinforced
KS EN 1993-1-6:2007	Kenya Standard — Eurocode 3: Strength and stability of shell structures - Design of		masonry structures

KS EN 1997-1:2004	Kenya Standard — Eurocode 7: Geotechnical design — Part 1: General rules	KS ISO 12572:2016	Kenya Standard — Hygrothermal performance of building materials and products — Determination of water vapour transmission properties — Cup method
KS EN 1997-2:2007	Kenya Standard — Eurocode 7: Geotechnical design-2: Ground investigation and testing	KS ISO 1920-2:2016	Kenya Standard — Testing of concrete — Part 2: Properties of fresh concrete
KS EN 1998-1:2004	Kenya Standard — Eurocode 8: Design of structures for earthquake resistance -1: General rules, seismic actions and rules for huildings	KS 460-2:1983	Kenya Standard — Uncoated aluminum plate, sheet and strip for hollow-ware cooking utensils — Specification
KS EN 1998-2:2005	buildings  Kenya Standard — Eurocode 8: Design of	KS 475:2001	Kenya Standard — Pressure cookers — Specification
	structures for earthquake resistance -2: Bridges	KS 1763:2002	Kenya Standard — Transport quality system — Road, rail and inland navigation
KS EN 1998-3:2005	Kenya Standard — Eurocode 8: Design of structures for earthquake resistance -3: Assessment and retrofitting of buildings		transport — Quality system requirements to supplement KS ISO 9002 for the transport of dangerous goods with regard to safety
KS EN 1998-4:2006	Kenya Standard — Eurocode 8: Design of structures for earthquake resistance part 4: Silos, tanks and pipelines	KS 71-2:1989	$\label{eq:Kenya Standard Method for rockwell} \\ \text{hardness test (Scales } M, L, R)$
KS EN 1998-5:2004	Kenya Standard — Eurocode 8: Design of structures for earthquake resistance -5:	KS 2725:2018	Kenya Standard — Road vehicles — Homologation of motor vehicle models — Requirements
KS EN 1998-6:2005	Foundations, retaining structures and geotechnical aspects  Kenya Standard — Eurocode 8: Design of	KS 2726:2018	Kenya Standard — Road vehicles — Windscreen wiping system for passenger vehicles — Requirements
110 21, 1330 0.200	structures for earthquake resistance 6-: Towers, masts and chimneys	KS 2727:2018	Kenya Standard — Road vehicles — Wheel fasteners and hub caps — Requirements
KS EN 1999-1-1:2007	Kenya Standard — Eurocode 9: Design of aluminium structures — Part 1-1: General structural rules	KS 2728:2018	Kenya Standard — Road vehicles — Steering systems — Requirements
KS EN 1999-1-2:2007	Kenya Standard — Eurocode 9: Design of aluminium structures — Part 1-2: Structural fire design	KS 2729:2018	Kenya Standard — Road vehicles — Starting gradeability — Method of measurement and requirements
KS EN 1999-1-3:2007	Kenya Standard — Eurocode 9: Design of aluminium structures — Part 1-3: Structures susceptible to fatigue	KS 2730:2018	Kenya Standard — Road vehicles — Calibration of speedometer — Method of evaluation
KS EN 1999-1-4:2007	Kenya Standard — Eurocode 9: Design of aluminium structures — Part 1-4: Cold	KS 2731:2018	Kenya Standard — Road vehicles — Rear view mirrors installation — Requirements
KS EN 1999-1-5:2007	formed structural sheeting  Kenya Standard — Eurocode 9: Design of aluminium structures — Part 1-5: Shell	KS 2732:2018	Kenya Standard — Road vehicles — Installation for lighting and light signaling devices — Requirements
KS ISO 10426-2:2003	structures  Kenya Standard — Petroleum and natural	KS 2733:2018	Kenya Standard — Road vehicles — Interior fittings — Specification
	gas industries — Cements and materials for well cementing — Part 2: Testing of well cements	KS 2734:2018	Kenya Standard — Road vehicles — Hood latch system — Test methods
KS ISO 24521:2016	Kenya Standard — Activities relating to drinking water and wastewater services —	KS 2735:2018	Kenya Standard — Road vehicles — External projections — Specification
	Guidelines for the management of basic on- site domestic wastewater services	KS 2736:2018	Kenya Standard — Road vehicles — Field of vision of drivers — Requirements
KS ISO 10426-4:2004	Kenya Standard — Petroleum and natural gas industries — Cements and materials for well cementing — Part 4: Preparation and	KS 2737:2018	Kenya Standard — Road vehicles — Accelerator control systems — Requirements
KS ISO 10426-5:2004	testing of foamed cement slurries at atmospheric pressure  Kenya Standard — Petroleum and natural	KS 2738:2018	Kenya Standard — Road vehicles — Locking systems and door retention components — Requirements
	gas industries — Cements and materials for well cementing — Part 5: Determination of shrinkage and expansion of well cement formulations at atmospheric pressure	KS 2739:2018	Kenya Standard — Road vehicles — Arrangement of foot controls — Requirements
KS ISO 1920-5:2018	Kenya Standard — Testing of concrete — Part 5: Properties of hardened concrete	KS 2740:2018	Kenya Standard — Road vehicles — Lamps (bulbs) — Requirements
KS ISO 1920-7:2004	other than strength  Kenya Standard — Testing of concrete —	KS 2741:2018	Kenya Standard — Road vehicles — Headlights — Requirements
	Part 7: Non-destructive tests on hardened concrete	KS 2742:2018	Kenya Standard — Road vehicles — Secondary lights — Requirements
KS ISO 1920-1:2004	Kenya Standard — Testing of concrete — Part 1: Sampling of fresh concrete	KS EAS 360:2004	Kenya Standard — Pneumatic tyres for agriculture implements

KS EAS 441:2007	Kenya Standard — Agricultural tractor drive wheel tyres — Method of measuring tyre rolling circumference	KS 2313:2011	Kenya Standard — Plastics piping systems for water supply — Unplasticized poly (vinyl chloride) (PVC-U)
KS ISO 7686:2005	Kenya Standard — Plastics pipes and fittings — Determination of opacity	KS 2199:2009	Kenya Standard — Plastics rainwater piping systems for above ground external use -
KS ISO 1452-1:2009	Kenya Standard — Plastics piping systems for water supply and for buried and above- ground drainage and sewerage under		Unplasticized poly (vinyl chloride) (PVC- U) — Specification — Part 1: Pipes, fittings and the system
	pressure – Ünplasticized poly (vinyl chloride) (PVC-U) — Part 1: General	KS ISO/TS 11602-1:2	010 Kenya Standard — Fire protection — Portable and wheeled fire extinguishers — Part 1: Selection and installation
KS ISO 1452-2:2009	Kenya Standard — Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure — Unplasticized poly (vinyl chloride) (PVC-U) — Part 2: Pipes	KS ISO/TS 11602-2:2	010 Kenya Standard — Fire protection — Portable and wheeled fire extinguishers — Part 2: Inspection and maintenance
KS ISO 1452-3:2009	Kenya Standard — Plastics piping systems for water supply and for buried and aboveground drainage and sewerage under pressure — Unplasticized poly (vinyl	KS ISO 7240-14:2013	Kenya Standard — Design, installation, commissioning and service of fire detection and fire alarm systems in and around buildings
VC 100 1452 4 2000	chloride) (PVC-U) — Part 3: Fittings	KS ISO 7240-11:2011	Kenya Standard — Fire detection and alarm systems — Part 11: Manual call points
KS ISO 1452-4:2009	Kenya Standard — Plastics piping systems for water supply and for buried and above- ground drainage and sewerage under	KS ISO 7240-1:2014	Kenya Standard — Fire detection and alarm systems — Part 1: General and definition
KS ISO 1452-5:2009	pressure — Unplasticized poly (vinyl chloride) (PVC-U) — Part 4: Valves  Kenya Standard — Plastics piping systems	KS ISO 7165:2017	Kenya Standard — Fire-fighting — Portable fire extinguishers — Performance and construction
K3 I3O 1432-3.2009	for water supply and for buried and above- ground drainage and sewerage under pressure — Unplasticized poly (vinyl chloride) (PVC-U) — Part 5: Fitness for purpose of the system	KS ISO 15779:2011	Kenya Standard — Condensed aerosol fire extinguishing systems — Requirements and test methods for components and systems design, installation, and maintenance — General requirements
KS ISO 265-1:1988	Kenya Standard — Pipes and fittings of plastics materials — Fittings for domestic and industrial waste pipes — Basic dimensions: Metric series — Part 1:	KS ISO 11601:2017	Kenya Standard — Fire-fighting — Wheeled fire extinguishers — Performance and construction
	Unplasticized poly vinyl chloride (PVC-U)	Leather and textile	
KS ISO 3633:2002	Kenya Standard — Plastics piping systems for soil and waste discharge (low and high temperature) inside buildings —	KS ISO 2820:1974  Services	Kenya Standard — Leather — Raw hides of cattle and horses — Method of trim
	Unplasticized poly (vinyl chloride) (PVC-U)	KS 2353-1:2017	Kenya Standard — Male circumcision
KS ISO 18373-1:2007	Kenya Standard — Rigid PVC pipes — Differential scanning calorimetry (DSC)		device — Specification — Part 1: Disposable necrosing clamps
KS ISO 3126:2005	method — Part 1: Measurement of the processing temperature  Kenya Standard — Plastics piping systems	KS 2462-1:2013	Kenya Standard — Hospital beds — Specification — Part 1: Fixed height general bed
	<ul> <li>Plastics components — Determination of dimensions</li> </ul>	KS 2462-2: 2015	Kenya Standard — Hospital beds — Specification — Part 2: Paediatric (baby) cots
KS ISO 7387-1:1983	Kenya Standard — Adhesives with solvents for assembly of U-PVC pipe elements — Characterization — Part 1: Basic test methods	KS 2462-3:2017	Kenya Standard — Hospital beds — Specification — Part 3: Obstetric bed
KS ISO 9311-1:2005	Kenya Standard — Adhesives for thermoplastic piping systems — Part 1: Determination of film properties	KS 2409-1:2018	Kenya Standard — Health care wastes management commodities — Specification — Part 1: Heavy duty boots
KS 320:2007 PVC	Kenya Standard — Water hoses — Specification	KS 2490-2:2018	Kenya Standard — Health care wastes management commodities — Specification — Part 2: Helmets
KS 2316:2011	Kenya Standard — Thermoplastics piping Systems — Non-end-load-bearing elastomeric sealing ring type joints between pressure pipes and moulded fittings — Test	KS 2409-3:2018	Kenya Standard — Health care wastes management commodities — Specification — Part 3: Plastic apron
V0 2014 2011	method for leak tightness under internal hydrostatic pressure without end thrust	KS 2409-4:2018	Kenya Standard — Health care wastes management commodities — Specification — Part 4: Health care wastes bins
K\$ 2314:2011	Kenya Standard — Plastic piping systems for water supply — Unplasticized poly (Vinyl chloride) (PVC-U) — Guidance for the assessment of conformity	KS 2409-5:2018	Kenya Standard — Health care wastes management commodities — Specification — Part 5: Bin liners (polythene bags)
		KS 2409-6:2018	Kenya Standard — Health care wastes management commodities — Specification

	<ul> <li>Part 6: Filtering face masks to protect against particles</li> </ul>	KS ISO 7175-2:2019	Kenya Standard — Furniture — Children's cots and folding cots for domestic use — Part 2: Test methods
KS 2409-7:2018	Kenya Standard — Health care wastes management commodities — Specification — Part 7: Overall clothing	KS ISO 8191-1:1987	Kenya Standard — Furniture — Assessment of the ignitability of upholstered furniture
KS 24098-8:2018	Kenya Standard — Health care wastes management commodities — Specification — Part 8: Safety goggles	KS ISO 8191-2:1988	<ul> <li>Part 1: Ignition source: smouldering cigarette</li> <li>Kenya Standard — Furniture — Assessment</li> </ul>
KS 2409-9:2018	Kenya Standard — Health care wastes management commodities — Specification — Part 9: Waste transfer trolleys		of ignitability of upholstered furniture — Part 2: Ignition source: match-flame equivalent
KS 2553:2018	Kenya Standard — Anesthetic airways — Specification	KS ISO 9221-1:2015	Kenya Standard — Furniture — Children's highchairs — Part 1: Safety requirements
KS 2556:2018	Kenya Standard — Impregnated cotton swabs — Specification	KS ISO 9221-2:2015	Kenya Standard — Furniture — Children's highchairs — Part 2: Test methods
KS 2557:2018	Kenya Standard — Umbilical cord clamp — Specification	KS ISO 19833:2018	Kenya Standard — Furniture — Beds — Test methods for the determination of stability, strength and durability
KS 2558-1:2018	Kenya Standard — Autoclaving tape — Specification — Part 1: Steam autoclaving tape	KS 2817:2018	Kenya Standard — Furniture — Wooden office table — Specification
KS ISO 16408:2015	Kenya Standard — Dentistry — Oral care products — Oral rinses	KS 2818:2018	Kenya Standard — Furniture — Office panel systems — Workstations
KS ISO 16409:2016	Kenya Standard — Kenya Standard — Dentistry — Oral care products — Manual	KS 2819-2:2018	Kenya Standard — Furniture — Test methods — Part 2: Top cyclic test
KS 1736:2003	interdental brushes  Kenya Standard — Dental porcelain —	KS 2819-3:2018	Kenya Standard — Furniture — Test methods — Part 3: Lock test for drawers supported by work surface
KS 2467:2018	Specification  Kenya Standard — Coco leaf midrib brooms (petiole) — Specification	KS 2819-3:2018	Kenya Standard — Furniture — Test methods — Part 3: Lock test for drawers supported by work surface
KS 2473:2018	Kenya Standard — Coco peat — Specification	KS 2819-4:2018	Kenya Standard — Furniture— Test methods — Part 4: Outstop of desk drawers
KS 2474:2018	Kenya Standard — Coco wood sawn timber — Specification	WG 2010 5 2010	to withstand an abnormal pull-out
KS 2484:2018	Kenya Standard — Coconut honey (ngizi) — Specification	KS 2819-5:2018	Kenya Standard — Furniture — Test methods — Part 5: Rebound test for drawers supported by work surface
KS 2485:2018	Kenya Standard — Coconut vinegar — Specification	KS 2819-6:2018	Kenya Standard — Furniture — Test methods — Part 6: Racking test
KS ISO 4211:1979	Kenya Standard — Furniture — Assessment of surface resistance to cold liquids	KS 2819-7:2018	Kenya Standard — Furniture — Test methods — Part 7: Drop test
KS ISO 4211-2:2013	Kenya Standard — Furniture — Tests for surface finishes — Part 2: Assessment of	KS 2819-8:2018	Kenya Standard — Furniture — Test methods — Part 8: Leg strength test
KS ISO 4211-3:2013	resistance to wet heat  Kenya Standard — Furniture — Tests for	KS ISO 16:1975	Kenya Standard — Acoustics — Standard Tuning Frequency Standard Musical Pitch
	surface finishes — Part 3: Assessment of resistance to dry heat	KS ISO 11820:1996	Kenya Standard — Acoustics — Measurements of silencers in situ
KS ISO 4211-4:1988	Kenya Standard — Furniture — Tests for surfaces — Part 4: Assessment of resistance to impact	KS ISO 12001:1996	Kenya Standard — Acoustics — Noise emitted by machinery and equipment — Rules for the drafting and presentation of a
KS ISO 4211-5:2021	Kenya Standard — Furniture — Tests for surface finishes — Part 5: Assessment of resistance to abrasion	KS ISO 15186-1:2000	noise test code  Kenya Standard — Acoustics —  Measurements of sound insulation in
KS ISO 7172:1988	Kenya Standard — Furniture — Tables — Determination of stability		buildings and of building elements using sound intensity — Part 1: Laboratory measurements
KS ISO 7173:1989	Kenya Standard — Furniture — Chairs and stools — Determination of strength and durability	KS ISO 14257:2001	Kenya Standard — Acoustics — Measurement and parametric description of spatial sound distribution curves in
KS ISO 7174-1:1988	Kenya Standard — Furniture — Chairs — Determination of stability — Part 1: Upright chairs and stools	VC 2049 2:2010	workrooms for evaluation of their acoustical performance
KS ISO 7174-2:1992	Kenya Standard — Furniture — Chairs — Determination of stability — Part 2: Chairs with tilting or reclining mechanisms when fully reclined, and rocking chairs	KS 2048-2:2010	Kenya Standard — Occupational noise management — Specification — Part 2: Measurement and assessment of noise emmision and exposure

KS 2093-2:2010	Kenya Standard — Hearing protectors — Specification — Part 2: Earplugs		technology and product development — Process Robust Parameter Design (RPD)
KS 2093-3:2010	Kenya Standard — Hearing protectors — Specification— Part 3: Earmuffs attached to an industrial safety helmet	KS ISO 10725:2000	Kenya Standard — Acceptance sampling plans and procedures for the inspection of bulk materials
KS ISO 11689:1996	Kenya Standard — Acoustics — Procedure for the comparison of noise emission data for machinery and equipment	KS ISO 3494:1976	Kenya Standard — Statistical interpretation of data power of tests relating to means and variances
KS ISO 8297:1994	Kenya Standard — Acoustics — Determination of sound power levels of multisource industrial plants for evaluation of sound pressure levels in the environment — engineering method	KS ISO 16355-2:2017	Kenya Standard — Applications of statistical and related methods to new technology and product development process — Part 2: Non-quantitative approaches for the acquisition of voice of customer and voice of stakeholder
KS ISO 2151:2004	Kenya Standard — Acoustics — Noise test — Code for compressors and vacuum pumps — Engineering method grade 2	KS ISO 16355-4:2017	Kenya Standard — Applications of statistical and related methods to new
KS ISO 7574-1:1985	Kenya Standard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment — Part 1: General		technology and product development process — Part 4: Analysis of non- quantitative and quantitative voice of customer and voice of stakeholder
KS ISO 7574-2:1985	considerations and definitions  Kenya Standard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery	KS ISO 16355-5:2017	Kenya Standard — Applications of statistical and related methods to new technology and product development process — Part 5: Solution strategy
KS ISO 7574-3:1985	and equipment — Part 2: Methods for stated values for individual machines  Kenya Standard — Acoustics — Statistical	KS ISO/TR 16355-8:2017	7 Kenya Standard — Applications of statistical and related methods to new technology and product development
KS 150 7574-3.1703	methods for determining and verifying stated noise emission values of machinery and equipment — Part 3: Simple transition method for stated values for batches of	KS ISO 11648-2:2001	process  Kenya Standard — Statistical aspects of sampling from bulk materials — Part 2 Sampling of particulate materials
KS ISO 7574-4:1985	machines  Kenya Standard — Acoustics — Statistical methods for determining and verifying	KS ISO 14034:2016	Kenya Standard — Environmental management — Environmental technology verification (ETV)
KS ISO 80601 2 12:2020	stated noise emission values of machinery and equipment — Part 4: Methods for stated values for batches of machines  Kenya Standard — Medical electrical	KS ISO 14052:2017	Kenya Standard — Environmental management — Material flow cost accounting — Guidance for practical implementation in a supply chain
K3 13O 60001-2-12.2020	equipment — Part 2-12: Particular requirements for basic safety and essential performance of critical care ventilators	KS ISO 14051:2011	Kenya Standard — Environmental management — Material flow cost accounting — General framework
KS ISO 9585:1990	Kenya Standard — Implants for surgery — Determination of bending strength and stiffness of bone plate	KS ISO 14045:2012	Kenya Standard — Environmental management — Eco-efficiency assessment of product systems — Principles,
KS ISO 8009:2014	Kenya Standard — Mechanical contraceptives — Reusable natural and silicone rubber contraceptive diaphragms — Requirements and tests	KS ISO 14044:2006	requirements and guidelines  Kenya Standard — Environmental management — Life cycle assessment — Requirements and guidelines
KS 2462-3:2017	Kenya Standard — Hospital beds — Specification — Part 3: Obstetric bed — Specification	KS ISO 14004:2016	Kenya Standard — Environmental management systems — General guidelines on implementation
KS ISO 21969:2009	Kenya Standard — High pressure flexible connections for use with medical gas systems	KS ISO 17842-1:2015	Kenya Standard — Safety of amusement rides and amusement devices Part 1: Design and manufacture
KS ISO 7870-5:2014	Kenya Standard — Control charts — Part 5: Specialized control charts	KS 2792-1:2018	Kenya Standard — Public aquatic facilities — Guidelines for operators — Part 1:
KS ISO/TR 29901:2007	Kenya Standard — Selected illustrations of full factorial experiments with four factors	KS 2792-2:2018	General operation  Kenya Standard — Public aquatic facilities
KS ISO 18404:2015	Kenya Standard — Quantitative methods in process improvement six sigma competencies for key personnel and their organizations in relation to six sigma and	KS 2792-2:2018	<ul> <li>Guidelines for operators — Part 2: Pool water</li> <li>Kenya Standard — Public aquatic facilities</li> </ul>
KS ISO/TR 13195:2015	lean implementation		<ul> <li>Guidelines for operators — Part 3:</li> <li>Qualifications for maintaining and operating pools</li> </ul>
	response surface method — Central composite design	KS 2792-4:2018	Kenya Standard — Public aquatic facilities — Guidelines for operators — Part 4: Pool
KS ISO 16336:2014	Kenya Standard — Applications of statistical and related methods to new		safety plans

ecific sa	safety
nary train rcise bicy t freewhee	cycles eel –
uirements nary trai	
teppers, - Additi	stai tiona
leisure arti er — Par , ger s	
leisure arti er — Par	
leisure arti er — Par	
uirements ees	
leisure arti er — Par uirements	art 4
eisure arti er — Par uirements	art 5
leisure arti er — Par	
requirements and evices	
leisure arti er — Par uirements	art 7
es s rackets	is —
cal parame	neters
equipmen t 1: Ger	nt Ioi enera
s and c	nt —
and thresh inclusion	
ocabulary	/
nformatics efinition so	
archiving	ig of
nformatics	cs –
ırt 2: Hu	lumar
ii Gu ii Fa ii	informatic archivin Guidelines informatic Report (I Part 2: H - Requirer informatic art 2: Cor

KS ISO 21549-3:2014	Kenya Standard — Health informatics — Patient healthcard data — Part 3: Limited clinical data	KS ISO 5127:2017	Kenya Standard — Information and documentation — Foundation and vocabulary
KS ISO 21549-4:2014	Kenya Standard — Health informatics — Patient healthcard data — Part 4: Extended clinical data	KS ISO/TR 17068:2017	Kenya Standard — Information and documentation — Trusted third party repository for digital records
KS ISO 10781:2015	Kenya Standard — Health informatics — HL7 Electronic health records system functional model release 2 EHR FM	KS ARS 956-1:2016	Kenya Standard — African traditional medicine — Medicinal plant standards — Aloe vera
KS ISO 21549-5:2015	Kenya Standard — Health informatics — Patient healthcard data — Part 5: Identification data	KS ARS 956-2:2016	Kenya Standard — African traditional medicine — Medicinal plant standards — Ambrosia maritima
KS ISO 27932:2009	Kenya Standard — Data exchange standards — HL7 Clinical document architecture release 2	KS ARS 956-4:2016	Kenya Standard — African traditional medicine — Medicinal plant standards — Calotropis procera
KS ISO/TS 14265:2011	Kenya Standard — Health informatics — Classification of purposes for processing personal health information	KS ARS 954:2016	Kenya Standard — African traditional medicine — Minimum requirements for registration of plant-based traditional
KS ISO TS 14265:2011	Kenya Standard — Health informatics — Classification of purposes for processing personal health information	KS ARS 952:2016	medicines  Kenya Standard — African traditional medicine — Requirements on Good
KS ISO/TS 14441:2013	Kenya Standard — Health informatics — Security and privacy requirements of EHR	VC 1 DC 055 2016	Agricultural and Collection Practices (GACP) for medicinal plants
KS 2642:2016	systems for use in conformity assessment  Kenya Standard — Electronic pharmacy information systems	KS ARS 955:2016	Kenya Standard — African traditional medicine — Technical guidelines for safety, efficacy and quality of raw materials and herbal medicines
KS 2656:2016	Kenya Standard — Electronic laboratory information systems	KS 2235:2010	Kenya Standard — Handling of herbal medicine — Code of hygiene
KS 2666:2016	Kenya Standard — Primary health care — Electronic medical records systems	KS ISO 17218:2014	Kenya Standard — Sterile acupuncture needles for single use
KS ISO 13940:2015	Kenya Standard — Health informatics — System of concepts to support continuity of care	KS ISO 19465:2017	Kenya Standard — Traditional Chinese medicine — Categories of traditional Chinese medicine (TCM) clinical terminological systems
KS ISO 21549-7:2016	Kenya Standard — Health informatics — Patient healthcard data — Part 7: Medication data	KS ISO 18668-2:2017	Kenya Standard — Traditional Chinese medicine — Coding system for Chinese
KS ISO 21549-8:2010	Kenya Standard — Health informatics — Patient healthcard data — Part 8: Links	KS ISO 18668-3:2017	medicines  Kenya Standard — Traditional Chinese
KS ISO 27799:2016	Kenya Standard — Health informatics — Information security management in health using ISO IEC 27002		medicine — Coding system for Chinese medicines
KS ISO/TR 13054:2012		KS ISO 18668-4:2017	Kenya Standard — Traditional Chinese medicine — Coding system for Chinese medicines
KS ISO/TS 13582:2015	standards  Kenya Standard — Health informatics — Sharing of OID registry information	KS ISO 18668-1:2016	Kenya Standard — Traditional Chinese medicine — Coding system for Chinese medicines
KS ISO/TS 22220:2011	Kenya Standard — Health informatics — Identification of subjects of health care	KS ISO 18664:2015	Kenya Standard — Traditional Chinese medicine — Determination of heavy metals
KS 2184:2009	Kenya Standard — Guide to the identification of counterfeits	Y70 Y00 40777 <b>2</b> 045	in herbal medicines used in Traditional Chinese medicine
KS 2600:2015	Kenya Standard — Intellectual property management — General guidelines	KS ISO 18666:2015	Kenya Standard — Traditional Chinese medicine — General requirements of moxibustion devices
KS 2229:2010	Kenya Standard — Electronic records management systems — Functional Requirements	KS ISO 17217-1:2014	Kenya Standard — Traditional Chinese medicine — Ginseng seeds and seedlings — Part 1: Panax ginseng C.A. Meyer
KS ISO 11799:2015	Kenya Standard — Information and documentation — Document storage requirements for archive and library	KS ISO 18665:2015	Kenya Standard — Traditional Chinese medicine — Herbal decoction apparatus
KS ISO 15489-1:2016	materials  Kenya Standard — Information and	KS ISO 20409:2017	Kenya Standard — Traditional Chinese medicine — Panax notoginseng root and rhizome
222 18188 112010	documentation — Records management — Part 1: Concepts and principles	KS ISO 20408:2017	Kenya Standard — Traditional Chinese medicine — Panax notoginseng seeds and seedlings

KS ISO 20311:2017	Kenya Standard — Traditional Chinese medicine — Salvia miltiorrhiza seeds and	KS ISO 17442:2012	Kenya Standard — Financial services — Legal equity identifier, withdrawn without
	seedlings		replacement
KS ISO 19824:2017	Kenya Standard — Traditional Chinese medicine — Schisandra Chinensis (Turcz.)	Electrotechnical	
KS ISO 18746:2016	Baill. seeds and seedlings  Kenya Standard — Traditional Chinese	KS 1862:2007	Kenya Standard — Guide to the installation maintenance testing and replacement of secondary batteries in buildings
	medicine — Sterile intradermal acupuncture needles for single use	KS 2295-1:2018	Kenya Standard — Maximum road speed limiters for motor vehicles — Part 1:
KS ISO 18662-1:2017	Kenya Standard — Traditional Chinese medicine — Vocabulary	KS 2295-2:2018	Performance and installation requirements  Kenya Standard — Maximum road speed
KS ISO 19617:2018	Kenya Standard — Traditional Chinese medicine — General requirements for the manufacturing process of natural products	KS 2275-2.2010	limiters for motor vehicles — Part 2: Specification for system and component requirements
KS ARS 951:2016	Kenya Standard — African traditional medicine — Good manufacturing practices (GMP) for herbal medicines	KS IEC 61125:1992	Kenya Standard — Unused hydrocarbon based insulating liquids — Test methods for evaluating the oxidation stability
KS ISO 2145:1978	Kenya Standard — Documentation — Numbering of divisions and subdivision in written documents	KS 1021:1989	Kenya Standard — Specification for general purpose steel wire strand
KS ISO 5122:1979	Kenya Standard — Documentation — Abstract sheets in serial publications	KS 1023:1989	Kenya Standard — Specification for aluminium drawing stock for electrical purposes
KS ISO 18:1981	Kenya Standard — Documentation — Content list of periodicals	KS 2805-1:2018	Kenya Standard — Energy audits — Part 1: Buildings
KS ISO 5123:1984	Kenya Standard — Documentation — Headers for microfiche of monographs and serials	KS ISO 25745-2:2015	Kenya Standard — Energy performance of lifts, escalators and moving walks — Part 2: Energy calculation and classification for lifts (elevators)
KS ISO 5963:1985	Kenya Standard — Documentation — Methods for examining documents, determining their subjects, and Selecting indexing terms	KS ISO 25745-3:2015	Kenya Standard — Energy performance of lifts, escalators and moving walks — Part 3: Energy calculation and classification of escalators and moving walks
KS ISO 6357:1985	Kenya Standard — Documentation — Spine titles on books and other publications	KS ISO/IEC 13273-1:20	115 Kenya Standard — Energy efficiency and
KS ISO 7275:1985	Kenya Standard — Documentation — Presentation of title information of series		renewable energy sources — Common international terminology — Part 1: Energy efficiency
KS ISO 215:1986	Kenya Standard — Documentation — Presentation of contributions to periodicals and other serials	KS ISO/IEC 13273-2:20	olf Kenya Standard — Energy efficiency and renewable energy sources — Common international terminology — Part 2: Renewable energy sources
KS ISO 7144:1986 KS ISO 4087:1991	Kenya Standard — Documentation — Presentation of these and similar documents  Kenya Standard — Micrographics —	KS ISO 11011:2013	Kenya Standard — Compressed air — Energy efficiency — Assessment
KS 150 4007.1331	Microfilming of newspapers for archival purposes on 35 mm microfilm	KS ISO 25745-1:2012	Kenya Standard — Energy performance of lifts, escalators and moving walks — Part 1:
KS ISO 12656:2001	Kenya Standard — Micrographics — Use of bar codes on aperture cards	KS EAS 727:2008	Energy measurement and verification  Kenya Standard — Wind turbines —
KS ISO 1086:1991	Kenya Standard — Information and documentation — Title leaves of books	NO E/10 /2/.2000	Protective measures — Requirements for design, operation and maintenance
KS ISO 11800:1998	Kenya Standard — Information and documentation — Requirements for binding materials and methods used in the manufacture of books	KS IEC 60904-1-1:2017	Kenya Standard — Photovoltaic devices — Part 1-1: Measurement of current-voltage characteristics of multi-junction photovoltaic (PV) devices
KS ISO 7982-1:1998	Kenya Standard — Messages communication — Funds transfer messages — Part 1: Vocabulary and universal set of	KS IEC 60904-2:2015	Kenya Standard — Photovoltaic devices — Part 2: Requirements for photovoltaic reference devices
KS ISO 21188:2006	data segments and data elements for electronic funds transfer, withdrawn without replacement	KS IEC 60904-5:2011	Kenya Standard — Photovoltaic devices — Part 5: Determination of the equivalent cell temperature (ECT) of photovoltaic (PV) devices by the open-circuit voltage method
K3 13U 21100:2000	Kenya Standard — Securities and related financial Instruments — Public Key infrastructure for financial services — Practices for policy framework withdrawn without replacement	KS IEC 62109-2:2011	Kenya Standard — Safety of power converters for use in photovoltaic power systems — Part 2: Particular requirements for inverters
KS ISO/TR 13569:2005	Kenya Standard — Financial services — Information security guidelines, withdrawn without replacement	KS IEC 62253:2011	Kenya Standard — Photovoltaic pumping systems — Design qualification and performance measurements

4408	THE KEN I	AGAZETTE	29th September, 2025
KS IEC/TS 61724-2:2010	6 Kenya Standard — Photovoltaic system performance — Part 2: Capacity evaluation method		Introduction to the MICE environmental classification AMENDMENT 1
KS IEC/TS 61724-3:20	16 Kenya Standard — Photovoltaic system performance — Part 3: Energy evaluation	KS ISO TR 9547:1998	Kenya Standard — Programming language processors - Test methods - Guidelines for their development and acceptability
KS IEC/TS 62257-7-1:20	method  10 Kenya Standard — Recommendations for small renewable energy and hybrid systems for rural electrification — Part 7-1: Generators — Photovoltaic generators	KS 2416-4 :2018	Kenya Standard — Information technology — Learning, education and training — Part 4: Minimum requirements for peripherals devices intended for eLearning — Specification
KS IEC 61334-6:2000	Kenya Standard — Distribution automation using distribution line carrier systems — Part 6: A-XDR encoding rule	KS 2416-1.4:2017	Kenya Standard — Information Technology — Learning, education and training — Part 1.4: Server — Specification
KS 1673-1:2004	Kenya Standard — Solar photovoltaic power systems — Design, installation, operation, monitoring and maintenance — Code of practice — Part 1: General PV system requirements	KS 2794:2018	Kenya Standard — Information Technology — Learning, Education and training — Quality Management and quality assurance in eLearning — Code of practice
KS 1673-2-2:2003	Kenya Standard — Generic specification for solar photovoltaic systems — System design, installation, operation, monitoring	KS ISO 19101-1:2014	Kenya Standard — Geographic information — Reference model — Part 1: Fundamentals
	and maintenance — Part 2: Test procedures for main components — Section 2: Recommended practices for installation,	KS ISO 19106:2004	Kenya Standard — Geographic information — Profiles
	maintenance, testing and replacement of secondary batteries for use with standalone	KS ISO 19108:2002	Kenya Standard — Geographic information —Temporal schema
KS 1673-2-5:2003	power systems  Kenya Standard — Generic specification for soles photosystems Systems	KS ISO 19109:2015	Kenya Standard — Geographic information — Rules for application schema
	solar photovoltaic systems — System design, installation, operation, monitoring and maintenance — Part 2: Test procedures for main components — Section 5: Test	KS ISO 19110:2016 KS ISO/IEC 15504-1	Kenya Standard — Geographic information — Methodology for feature cataloguing 0:2011 Kenya Standard — Information
KS IEC 61187:1993	procedures for luminaires  Kenya Standard — Electrical and electronic		technology — Process assessment — Part 10: Safety extension
KS ISO 28218:2010	measuring equipment — Documentation  Kenya Standard — Radiation protection — Performance criteria for radiobioassay	KS ISO/IEC 19796-2	3:2009 Kenya Standard — Information technology — Learning, education and training — Quality management, assurance and metric — Part 3: Reference methods and metrics
KS ISO 12749-3:2015 KS ISO 12749-4:2015	Kenya Standard — Nuclear energy, nuclear technologies, and radiological protection — Vocabulary — Part 3: Nuclear fuel cycle  Kenya Standard — Nuclear energy, nuclear	KS ISO/IEC 23988:2007	<ul> <li>Kenya Standard — Information technology</li> <li>A code of practice for the use of information technology (IT) in the delivery</li> </ul>
10 100 12717 112010	technologies, and radiological protection — Vocabulary — Part 4: Dosimetry for radiation processing	KS ISO/IEC 33002:2015	of assessments  Kenya Standard — Information technology  Process assessment Requirements for
KS ISO 7503-1:2016	Kenya Standard — Measurement of radioactivity — Measurement and evaluation of surface contamination — Part 1: General principles	KS ISO/IEC TS 2474	performing process assessment  8-6:2016 Kenya Standard — Systems and software engineering — Life cycle management Part 6: System integration engineering
KS ISO 7503-2:2016	Kenya Standard — Measurement of radioactivity — Measurement and evaluation of surface contamination — Part 2: Test method using wipe-test samples	KS ISO/IEC TS 330	30:2017 Kenya Standard — Information technology — Process assessment — An exemplar documented assessment process
KS ISO 7503-3:2016	Kenya Standard — Measurement of radioactivity — Measurement and evaluation of surface contamination — Part 3: Apparatus calibration	KS ISO/IEC/IEEE 247	48-4:2016 Kenya Standard — Systems and software engineering — Life cycle management Part 4: Systems and software engineering — Life cycle management Part
KS ISO 20785-3:2015	Kenya Standard — Dosimetry for exposures to cosmic radiation in civilian aircraft Part 3: Measurements at aviation altitudes	KS ISO/TS 19115-3:201	4: Systems engineering planning  6 Kenya Standard — Geographic information  — Metadata — Part 3: XML schema
KS ISO 17933:2000	Kenya Standard — Gedi General Electronic Document Interchange	KS ISO/IEC TR 29154:2	3
KS ISO IEC 9314-1:1989	9 Kenya Standard — Information Processing Systems Fibre Distributed Data Interface Fddi — Part 1: Token Ring Physical Layer Protocol (PHY)		engineering guide for the application of ISO/IEC 24773:2008 certification of software engineering professionals comparison framework
KS ISO IEC TR 291	06:2007 Kenya Standard — Information technology — Generic cabling —	KS 2794:2018	Kenya Standard — Information technology — Learning, education and training — Quality management and quality assurance in elearning — Code of practice

KS ISO 19105:2000	Kenya Standard — Geographic information — Conformance and testing	KS ISO 2268:1972	Kenya Standard — Surface active agents — Non ionic determination of polyethylene glycols and non ionic active Matter —
KS ISO 19115-1:2014	Kenya Standard — Geographic information — Metadata — Part 1: Fundamentals		Adducts weibull method
KS ISO 19115-2:2009	Kenya Standard — Geographic information — Metadata — Part 2: Extensions for imagery and gridded data	KS ISO 2270:1989	Kenya Standard — Non ionic surface active  — Agents polyethoxylated derivatives lodometric — Determination of oxyethylene groups
KS ISO 19157:2013	Kenya Standard — Geographic information — Data quality	KS ISO 2271:1989	Kenya Standard — Surface active agents — Detergents — Determination of anionic
KS ISO/IEC 33001:201.	5 Kenya Standard — Information technology — Process assessment — Concepts and terminology	KS ISO 2272:1989	active matter by manual or mechanical — Direct two phase titration procedure  Kenya Standard — Surface active agents —
KS ISO/IEC TS 20071	-11:2012 Kenya Standard — User interface component accessibility — Part 11: Guidance for alternative text for images	K3 I3O 22/2.1707	Soaps — Determination of low contents of free glycerol by molecular absorption spectrometry
Chemical		KS ISO 2456:1986	Kenya Standard — Surface active agents —
KS ISO 760:1978	Kenya Standard — Determination of water Karl Fischer method — General method		Water used as a solvent for tests — Specification and test methods
KS 2350:2012	Kenya Standard — Sodium silicate — Specification	KS ISO 2869:1973	Kenya Standard — Surface active agents — Detergents — Anionic active matter hydrolyzable under alkaline conditions —
KS 2351:2012	Kenya Standard — Surgical spirit — Specification		Determination of hydrolyzable and non hydrolyzable anionic active matter
KS 1180:2012	Kenya Standard — Ethyl methyl ketone (butanone for industrial use) — Specification	KS ISO 4311:1979	Kenya Standard — Anionic and non ionic surface active agents — Determination of the critical micellization concentration method by measuring surface tension with a plate stirrup or ring
KS 2797:2018	Kenya Standard — Potassium permanganate — Specification	KS ISO 4312:1989	Kenya Standard — Surface active agents —
KS 87:2019	Kenya Standard — Hydrochloric acid — Specification		Evaluation of certain effects of laundering — Methods of analysis and test for unsoiled cotton control cloth
KS 400:2017	Kenya Standard — Acetic acid — Specification	KS ISO 4314:1977	Kenya Standard — Surface active agents — Determination of free alkalinity or free
KS 221:1983	Kenya Standard — Specification for lime for chemical industry	KS ISO 4315:1977	acidity — Titrimetric method  Kenya Standard — Surface active agents —
KS ISO 1392:1977	Kenya Standard — Determination of crystallizing point general method		Determination of alkalinity — Titrimetric method
. KS 942:2010	Kenya Standard — Process colours for traffic signs — Specification	KS ISO 4316:1977	Kenya Standard — Surface active agents — Determination of pH of aqueous solution — Potentiometric method
KS 2635:2016	Kenya Standard — Retroreflective sheeting material for number plates of motorized vehicles and trailers — Specification	KS ISO 4318:1989	Kenya Standard — Surface active agents and soaps — Determination of water content — Azeotropic distillation method
KS 2709:2017	Kenya Standard — Number plates for motorized vehicles and trailers Specification	KS ISO 4320:1997	Kenya Standard — Non ionic surface active
KS 815:2018	Kenya Standard — Portable retroreflective warning triangles — Specification		agents — Determination of cloud point index — Volumetric method
KS 924:2012	Kenya Standard — Specification for motor vehicle chevrons, decals and strips	KS ISO 4324:1977	Kenya Standard — Surface active agents — Powder and granules — Measurement of the angle of repose
KS EAS 487:2008	Kenya Standard — Soaps — Determination of moisture and volatile matter content oven method	KS ISO 4325:1990	Kenya Standard — Soaps and detergents — Determination of chelating agent content — Titrimetric method
KS ISO 1063:1974	Kenya Standard — Surface active agents — Determination of stability in hard water	KS ISO 456:1973	Kenya Standard — Surface active agents — Analysis of soaps — Determination of free
KS ISO 1066:1975	Kenya Standard — Analysis of soaps — Determination of glycerol content — Titrimetric method	KS ISO 457:1983	caustic alkali  Kenya Standard — Soaps — Determination of chloride content — titrimetric method
KS ISO 1104:1977	Kenya Standard — Surface active agents — Technical sodium alkyarylsulphonates excluding benzene derivatives — Method of analysis	KS ISO 607:1980	Kenya Standard — Surface active agents and detergents — Methods of sample division
KS ISO 2267:1986	Kenya Standard — Surface active agents — Evaluation of certain effects of laundering — Methods of preparation and use of unsoiled cotton control cloth	KS ISO 6122:1978	Kenya Standard — Surface active agents — Technical alkane sulphonates — Determination of total alkane sulphonates content

KS ISO 673:1981	Kenya Standard — Soaps — Determination of content of ethanol insoluble matter	KS 1521-9:2001	Kenya Standard — Method of test for resins — Part 9: Determination of the content of phthalic anhydride and oil
KS ISO 684:1974	Kenya Standard — Analysis of soaps — Determination of total free alkali	KS 161-1:1985	Kenya Standard — Methods of test for paints varnishes lacquers and enamels —
KS ISO 6841:1988	Kenya Standard — Surface active agents — Technical straight chain sodium alkylbenzenesulfonates — Determination of	KS 161-16:1988	Part 1: Preliminary examination of samples  Kenya Standard — Methods of test for
	mean relative molecular mass by gas liquid chromatography	10 101 10.1900	paints varnishes lacquers and enamels — Part 16: Flexibility test
KS ISO 696:1975	Kenya Standard — Surface active agents — Measurement of foaming power — Modified ross miles method	KS 161-17:1989	Kenya Standard — Methods of test for paints varnishes lacquers and enamels — Part 17: Determination of flash point closed cup equilibrium method
KS ISO 697:1981	Kenya Standard — Surface active agents — Washing Powders — Determination of apparent density method by measuring the mass of a given volume	KS 161-18:1989	Kenya Standard — Method of test for paints varnishes lacquers and enamels — Part 18: Determination of viscosity at high rate of shear
KS ISO 893:1989	Kenya Standard — Surface active agents — Technical alkane sulfonates — Methods of analysis	KS 161-19:1989	Kenya Standard — Methods of test for paints varnishes lacquers and enamels — Part 19: Scratch test
KS ISO 894:1977	Kenya Standard — Surface active agents — Technical sodium primary alkylsulphates — Methods of analysis	KS 161-2:1985	Kenya Standard — Methods of test for paints varnishes lacquers and enamels — Part 2: Standard panels for testing
KS ISO 895:1977	Kenya Standard — Surface active agents — Technical sodium secondary alkylsulphates — Methods of analysis	KS 161-20:1989	Kenya Standard — Methods of test for paints varnishes lacquers and enamels — Part 20: Surface drying test ballotini method
KS 1941-1:2018	Kenya Standard — Scouring compounds — Specification — Part 1: Dishwashing paste	KS 161-5:1985	Kenya Standard — Methods of test for paints varnishes lacquers and enamels —
KS 1941-2:2018	Kenya Standard — Scouring compounds — Specification — Part 2: Antibacterial dishwashing paste		Part 5: Determination of volatile and non volatile matter
KS 1941-3:2018	Kenya Standard — Scouring compounds — Specification — Part 3: Dishwashing bar	KS 161-8:1985	Kenya Standard — Methods of test for paints varnishes lacquers and enamels — Part 8: Determination of light fastness of
KS 45:1977	Kenya Standard — Methods of analysis for soaps	KS 621:1986	paints for interior use  Kenya Standard — Specification for black
KS 1274:1996	Kenya Standard — Specification for epoxy paint for coffee fermentation tanks	KS 83:1978	bituminous paints for cold application  Kenya Standard — Glossary of terms
KS 910:1999	Kenya Standard — Specification for super gloss solvent borne paints for interior and	KS 161-3:2013	relating to paints  Kenya Standard — Methods of test for
KS 911:1990	exterior use  Kenya Standard — Specification for flat paint brushes		paints varnishes lacquers and enamels — Part 3: Determination of flow time by use of a flow cup
KS 161-4:1985	Kenya Standard — Methods of test for paints varnishes lacquers and enamels —	KS 2516:2014	Kenya Standard — Shellac varnish — Specification
KS 1101:1991	Part 4 Determination of density  Kenya Standard — Specification for	KS 160:1980	Kenya Standard — Specification for whiting for paints
KS 1102:1991	titanium dioxide pigments for paint  Kenya Standard — Specification for lithopone pigments for paints	KS 1985-10:2007	Kenya Standard — Marine paints — Specification — Part 10: Hydrolysing organosilyl polymer based antifouling
KS 1103:1994	Kenya Standard — Specification for aluminium pigments for paints	KS 1985-3:2007	marine paint  Kenya Standard — Marine Paints —
KS 1105:1994	Kenya Standard — Specification for zinc dust pigment for paint		Specification — Part 3: Vinyl paints primer high build and gloss marine paints
KS 1521-1:2001	Kenya Standard — Method of test for resins — Part 1: Determination of the content of non volatile constituents or the	KS 1985-4:2007	Kenya Standard — Marine Paints — Specification — Part 4: Two pack epoxy enamel
KS 1521-2:2001	solids contents at elevated temperature  Kenya Standard — Method of test for resins	KS 1985-5:2007	Kenya Standard — Marine Paints — Specification — Part 5: Waterborne primer for galvanized zinc aluminium alloy coated
1021-2.2001	— Part 2: Determination of viscosity in a flow cup	KS 1985-6:2007	Kenya Standard — Marine Paints — Specification — Part 6: Two pack full gloss
KS 1521-3:2001	Kenya Standard — Method of test for resins — Part 3: Determination of acid value	W0 1007 7 2007	polyurethanemarine paint
KS 1521-7:2001	Kenya Standard — Method of test for resins — Part 7: Determination of Flash Point	KS 1985-7:2007	Kenya Standard — Marine paints — Specification — Part 7: Etch primers single pack and two pack

KS 1992:2007	Kenya Standard — Two pack epoxy zinc phosphate weldable primer — Specification	KS EAS 852:2016	Kenya Standard — Air dried roofing paint — Specification
KS 161-13:1988	Kenya Standard — Methods of test for paints varnishes lacquers and enamels — Part 13: Falling weight test impact test	KS EAS 853-1:2016	Kenya Standard — Auto refinishing paint — Specification — Part 1: Synthetic resin based
KS 161-14:1989	Kenya Standard — Methods of test for paints varnishes lacquers and enamels — Part 14: Specification for pull off test for adhesion	KS EAS 853-2:2016	Kenya Standard — Auto refinishing paint — Specification — Part 2: Nitrocellulose resin based
KS 161-15:1989	Kenya Standard — Methods of test for paints varnishes lacquers and enamels — Part 15: Determination of resistance to neutral salt spray corrosion test		nd 1:2020 Kenya Standard — Auto refinishing paint — Specification — Part 2: Nitrocellulose resin based, AMENDMENT 1
KS 161-6:1985	Kenya Standard — Methods of test for paints varnishes lacquers and enamels — Part 6: Measurement of specular gloss for	KS EAS 854:2016	Kenya Standard — Thinner for nitrocellulose resin based paints and Lacquers — Specification  Kenya Standard — Thinner for synthetic
KS 161-7:1985	non metallic paint films  Kenya Standard — Methods of test for	KS EAS 855:2016	Kenya Standard — Thinner for synthetic resin based auto refinishing paints — Specification
VO 161 0 1005	paints varnishes lacquers and enamels — Part 7: Determination of fineness of grind	KS EAS 856:2016	Kenya Standard — 2-pack acrylic resin based auto refinishing paint — Specification
KS 161-9:1985	Kenya Standard — Methods of test for paints varnishes lacquers and enamels — Part 9: Determination of contrast ratio of light coloured paints at a fixed spreading	KS EAS 856:2016 Ame	d 1:2020 Kenya Standard — 2-pack acrylic resin based auto refinishing paint — Specification, AMENDMENT 1
KS 163:2000	rate using black and white charts  Kenya Standard — Colours for ready mixed paints	KS EAS 857:2016	Kenya Standard — Thinner for acrylic resin based auto refinishing paints — Specification
KS 1822:2007	Kenya Standard — Solvent based universal undercoat — Specification	KS EAS 85-4:2000	Kenya Standard — Methods of test for paints varnishes lacquers and enamels — Part 4 Determination of density
KS 1823:2007	Kenya Standard — Water based universal undercoat — Specification	KS ISO 21227-4:2008	Kenya Standard — Paints and varnishes evaluation of defects on coated surfaces
KS 1985-8:2007	Kenya Standard — Marine paints — Specification — Part 8: Non slip deck paint		using optical imaging — Part 4: Evaluation of filiform corrosion
KS 2661-1:2017	Kenya Standard — Paints varnishes coatings and related products — Determination of total lead — Part 1:	KS ISO 1516:2002	Kenya Standard — Determination of flash no flash — Closed cup equilibrium method
	Preliminary examination of samples and sampling procedure	KS ISO 2811-2:2011	Kenya Standard — Paints and varnishes — Determination of density — Part 2: Immersed body plummet method
KS 2661-2:2017	Kenya Standard — Paints varnishes coatings and related products — Determination of total lead — Part 2: Maximum permissible content of total lead	KS ISO 2811-3:2011	Kenya Standard — Paints and varnishes — Determination of density — Part 3: Oscillation method
KS 1275:1995	based on dry weight  Kenya Standard — Specification for distempers	KS ISO 2811-4:2011	Kenya Standard — Paints and varnishes — Determination of density — Part 4: Pressure cup method-
KS 161-11:1985	Kenya Standard — Methods of test for paints varnishes lacquers and enamels —	KS ISO 1248:2006	Kenya Standard — Iron oxide pigments — Specifications and methods of test
KS 622:1987	Part 11: Determination of the effect of heat  Kenya Standard — Specification for aluminium priming paints for woodwork	KS ISO 8873-1:2006	Kenya Standard — Rigid cellular plastics spray — Applied polyurethane foam for thermal insulation — Part 1: Material
KS EAS 848:2016	Kenya Standard — Water thinned priming paints for wood — Specification	KS ISO 8873-2:2007	specifications  Kenya Standard — Rigid cellular plastics spray — Applied polyurethane foam for
KS EAS 85-1:1999	Kenya Standard — Methods of test for paints varnishes lacquers and enamels — Part 1: Preliminary examination of samples	KS ISO 8873-3:2007	thermal insulation — Part 2: Application  Kenya Standard — Rigid cellular plastics
KS EAS 85-9:2000	Kenya Standard — Methods of test for paints varnishes lacquers and enamels —		spray — Applied polyurethane foam for thermal insulation — Test method
	Part 9: Determination of contrast ratio of light coloured paints at fixed spreading rate using black and white charts	KS ISO 2040:1972	Kenya Standard — Specification for strontium chromate pigments for paints
KS EAS 849:2016	Kenya Standard — Silk sheen emulsion	KS ISO 2068:1972	Kenya Standard — Specification for barium chromate pigments for paints
KS EAS 850:2016	paint for interior use — Specification  Kenya Standard — Matt solvent borne paint for interior and exterior use — Specification	KS ISO 1249:1974	Kenya Standard — Specification for zinc chromate pigments basic potassium chromate pigments and zinc tetrahydroxy
KS EAS 851:2016	Kenya Standard — Matt emulsion paint for interior and exterior use — Specification		chromate pigments

KS ISO 787-1:1982	Kenya Standard — General methods of test for pigments and extenders — Part 1: Comparison of colour of pigments		Comparison of heat stability of pigments using a stoving medium
KS ISO 2884-1:1999	Kenya Standard — Paints and varnishes — Determination of viscosity using rotary viscometers — Part 1: Cone and plate	KS ISO 787-22:1980	Kenya Standard — General methods of test for pigments and extenders — Part 22: Comparison of resistance to bleeding of pigments
KS ISO 4620:1986	viscometer operated at a high rate of shear  Kenya Standard — Cadmium pigments —  Specifications and methods of test	KS ISO 787-23:1979	Kenya Standard — General methods of test for pigments and extenders — Part 23: Determination of density using a centrifuge to remove entrained air
KS ISO 4621:1986	Kenya Standard — Chrome oxide green pigments specifications and methods of test	KS ISO 787-24:1985	Kenya Standard — General methods of test
KS 1266:1995	Kenya Standard — Specification for polyester body fillers		for pigments and extenders — Part 24: Determination of relative tinting strength of coloured pigments and relative scattering
KS ISO 2495:1995	Kenya Standard — Iron blue pigments — Specifications and methods of test		power of white pigments photometric methods
KS ISO 3549:1995	Kenya Standard — Zinc dust pigments for paints — Specifications and test methods	KS ISO 787-3:2000	Kenya Standard — General methods of test for pigments and extenders — Part 3: Determination of matter soluble in water hot
KS ISO 1523:2002	Kenya Standard — Determination of flash point — Closed cup equilibrium method	KS ISO 787-4:1981	extraction method  Kenya Standard — General methods of test
KS ISO 2815:2003	Kenya Standard — Paints and varnishes — Buchholz indentation test	KS 150 707-4.1701	for pigments and extenders — Part 4: Determination of acidity or alkalinity of the aqueous extract
KS ISO 3262-2:1998	Kenya Standard — Extenders for paints — Specification and methods of test — Part 2: Barytes natural barium sulphate	KS ISO 787-5:1980	Kenya Standard — General methods of test for pigments and extenders — Part 5
KS ISO 3262-3:1998	Kenya Standard — Extenders for paints — Specifications and methods of test — Part 3: Blanc fixe	KS ISO 787-8:2000	Determination of oil absorption value  Kenya Standard — General methods of test for pigments and extenders — Part 8:
KS ISO 3262-4:1998	Kenya Standard — Extenders for paints — Specifications and methods of test — Part 4:		Determination of matter soluble in water cold extraction method
KS ISO 3262-5:1998	Whiting  Kenya Standard — Extender for paints — Specification and methods of test — Part 5: Natural crystalline calcium carbonate	KS ISO 8501-2:1994	Kenya Standard — Preparation of steel substrates before application of paints and related products — Visual assessment of surface cleanliness — Part 2: Preparation grades of previously coated steel substrates
KS ISO 3262-7:1998	Kenya Standard — Extenders for paints — Specifications and methods of test — Part 7: Dolomite	KS ISO 8502-5:1998	after localized removal of previous coatings  Kenya Standard — Preparation of steel substrates before application of paints and
KS ISO 3262-9:1997	Kenya Standard — Extenders for paints — Specifications and methods of test — Part 9: Calcined clay		related products — Tests for the assessment of surface cleanliness — Part 5: Measurement of chloride on steel surfaces prepared for painting (ion detection tube
KS ISO 6441-1:1999	Kenya Standard — Paints and varnishes — Determination of micro indentation hardness — Part 1: Knoop hardness by measurement of indentation length	KS ISO 352:1981	method)  Kenya Standard — Solid mineral fuels —  Determination of chlorine — High temperature combustion method
KS ISO 6441-2:1999	Kenya Standard — Paints and varnishes — Determination of micro indentation hardness — Part 2: Knoop hardness by measurement of indentation depth under	KS ISO 351:1996	Kenya Standard — Solid mineral fuels — Determination of total sulfur — High temperature combustion method
KS ISO 6745:1990	load  Kenya Standard — Specifications and methods for zinc phosphate pigments for	KS ISO 6073:1997	Kenya Standard — Petroleum products — Prediction of the bulk moduli of petroleum fluids used in hydraulic fluid power systems
KS ISO 787-10:1993	paints  Kenya Standard — General methods of test for pigments and extenders — Part 10:  Determination of density — Pyknometer	KS ISO 6743-2:1981	Kenya Standard — Lubricants — Industrial oils and related products — Class L classification — Part 2: Family F (spindle bearings, bearings and associated clutched)
KS ISO 787-11:1981	method  Kenya Standard — General methods of test for pigments and extenders — Part 11:  Determination of tamped volume and	KS ISO 6743-7:1986	Kenya Standard — Lubricants — Industrial oils and related products — Class L classification — Part 7: Family M metalworking
KS ISO 787-18:1983	apparent density tamping  Kenya Standard — General methods of test for pigments and extenders — Part 18:  Determination of residue on sieve	KS ISO 6743-8:1987	Kenya Standard — Lubricants — Industrial oils and related products — Class L classification — Part 8: Family R temporary protection against corrosion
KS ISO 787-21:1979	mechanical flushing procedure  Kenya Standard — General methods of test for pigments and extenders — Part 21:	KS ISO 6743-10:1989	Kenya Standard — Lubricants — Industrial oils and related products — Class L classification — Part 10: Family Y miscellaneous

KS ISO 6743-12:1989	Kenya Standard — Lubricants — Industrial oils and related products — Class L classification — Part 12: Family Q heat transfer fluids	KS 1770-12:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine — Part 12: Determination of chloride content
KS ISO 6743-11:1990	Kenya Standard — Lubricants — Industrial oils and related products — Class L classification — Part 11: Family P	KS 1770-13:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine — Part 13: Limit test for chloride
KS ISO 6743-14:1994	pneumatic tools  Kenya Standard — Lubricants — Industrial	KS 1770-14:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine — Part 14: Limit test for organic chloride
KS 130 0743-14.1994	oils and related products — Class L classification — Part 14: Family U heat treatment	KS 1770-15:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine — Part15: Determination of heavy metals
KS ISO 6743-1:2002	Kenya Standard — Lubricants — Industrial oils and related products — Class L classification — Part 1: Family A total loss systems	KS 1770-16:2007	content  Kenya Standard — Methods of sampling and test for crude and refined glycerine —
KS ISO 6743-99:2002	Kenya Standard — Lubricants — Industrial oils and related products — Class L classification — Part 0: General	KS 1770-17:2007	Part16: Determination of iron content  Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 17: Limit test for lead
KS ISO 6743-9:2003	Kenya Standard — Lubricants — Industrial oils and related products — Class L classification — Part 9: Family X greases	KS 1770-18:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine — Part 18: Detection of sugars
KS EAS 158:2019,	Kenya Standard — Automotive gasoline (premium motor spirit) — Specification	KS 1770-19:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine —
KS EAS 177:2019	Kenya Standard — Automotive gas oil (automotive diesel) — Specification	KS 1770-2:2007	Part 19: Assessment of odour  Kenya Standard — Methods of sampling
KS 392:1985	Kenya Standard — Methods of test for motor vehicles brake fluids	KS 1770-2.2007	and test for crude and refined glycerine — Part 2: Methods of sampling
KS 1507:1999	Kenya Standard — Specification for multipurpose automotive gear lubricant extreme pressure gear oil	KS 1770-20:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine — Part 20: Test for reducing substances
KS 920:1991	Kenya Standard — Specification for batching oil	KS 1770-21:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine — Part 21: Determination of saponification
KS 1668:2001	Kenya Standard — Methods of sampling cosmetics	WS 1770 2 2007	equivalent
KS 1768:2003	Kenya Standard — Specification for talc for cosmetic industry	KS 1770-3:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine — Part 3: Determination of glycerol content
KS 1769-1:2005 KS 1769-2:2005	Kenya Standard — Glycerine — Part 1: Soap lye crude glycerine: Specification Kenya Standard — Glycerine — Part 2:	KS 1770-4:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine — Part 4: Determination of density and relative
KS 1709-2.2003	Saponification (hydrolyzer) crude glycerine: Specification	KS 1770-5:2007	density  Kenya Standard — Methods of sampling
KS 1769-3:2005	Kenya Standard — Glycerine — Part 3: Analytical reagent (AR) glycerine — Specification		and test for crude and refined glycerine — Part 5: Determination of alkalinity and acidity — Volumetric method
KS 1769-5:2005	Kenya Standard — Glycerine — Part 5: Industrial white (IW) glycerine — Specification	KS 1770-6:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine — Part 6: Determination of ash — Gravimetric method
KS 1769-6:2005	Kenya Standard — Glycerine — Part 6: Technical (TECH) glycerine — Specification	KS 1770-7:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine — Part 7: Determination of sulphated ash —
KS 1769-7:2005	Kenya Standard — Glycerine — Part 7: Dynamite grade (DYN) glycerine — Specification	KS 1770-8:2007	Gravimetric method  Kenya Standard — Methods of sampling
KS 1770-1:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine —		and test for crude and refined glycerine — Part 8: Determination of water content — Karl Fischer method
KS 1770-10:2007	Part 1: Samples and test methods — General  Kenya Standard — Methods of sampling and test for crude and refined glycerine —	KS 1770-9:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine — Part 9: Calculation of matter (Organic) Non- Glycerol (MONG)
	Part 10: Determination of arsenic content: silver diethyldithiocarbamate method	KS 577:2018	Kenya Standard — Hair Shampoo, synthetic detergent-based — Specification
KS 1770-11:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine — Part 11: Determination of propane 1, 3-diol content — Gas chromatographic method	KS 799:1989	Kenya Standard — Specification for castor oil for cosmetic industry
		•	

KS 801-15:2004	Kenya Standard — Oils for cosmetic industry — Methods of test — Part 15: Determination of reichert — Meissl value	KS EAS 847-10: 2017	Kenya Standard — Cosmetics — Analytical methods — Part 10: Determination of acetyl value and hydroxyl value
KS 801-20:2004	Kenya Standard — Oils for cosmetic industry — Methods of test — Part 20: Determination of viscosity by capillary	KS EAS 847-12:2017	Kenya Standard — Cosmetics — Analytical methods — Part 12: Determination of flash point by Pensky-Martens closed cap tester
KS 801-22:2004	method  Kenya Standard — Oils for cosmetic industry — Methods of test — Part 22:  Determination of cloud-point	KS EAS 847-13:2017	Kenya Standard — Cosmetics — Analytical methods — Part 13: Determination of rancidity
KS 801-23:2004	Kenya Standard — Oils for cosmetic industry — Methods of test — Part 23: Determination of relative density for liquids	KS EAS 847-14:2017	Kenya Standard — Cosmetics — Analytical methods — Part 14: Determination of Polenske value
KS 915:1990	oils (Capillary stoppered pyknometer)  Kenya Standard — Specification for	KS EAS 847-15:2017	Kenya Standard — Cosmetics — Analytical methods — Part 15: Determination of ash content
KS 45:1977	anhydrous lanolin for cosmetic industry  Kenya Standard — Methods of analysis for	KS EAS 847-16:2017	Kenya Standard — Cosmetics — Analytical methods — Part 16: Determination of lead,
KS 1695:2001	soaps  Kenya Standard — Specification for solvent	KS EAS 847-17:2017	mercury and arsenic content  Kenya Standard — Cosmetics — Analytical
KS 1443:1997	emulsion degreasers  Kenya Standard — Specification for	KS EAS 847-18:2017	methods — Part 17: Determination of pH  Kenya Standard — Cosmetics — Analytical methods — Part 18: Determination of
KS 796:1992	washing bars  Kenya Standard — Specification for mineral oil for cosmetics industry	KS EAS 847-19:2017	thermal stability  Kenya Standard — Cosmetics — Analytical
KS EAS 334:2013	Kenya Standard — Illustrative list by category of cosmetic products	NS ENG 617 13.2617	methods — Part 19: Determination of non- ionic, anionic and cationic surfactant content
KS EAS 335:2013	Kenya Standard — Cologne — Specification	KS EAS 847-2:2017	Kenya Standard — Cosmetics — Analytical methods — Part 2: Determination of
KS EAS 336:2013	Kenya Standard — Chemical depilatories — Specification	KS EAS 847-20:2017	moisture content and volatile matter content  Kenya Standard — Cosmetics — Analytical
KS EAS 337:2013	Kenya Standard — Henna powder — Specification		methods — Part 20: Determination of lather volume (foaming power)
KS EAS 339:2013	Kenya Standard — Hair creams, lotions and gels — Specification	KS EAS 847-21:2017	Kenya Standard — Cosmetics — Analytical methods — Part 21: Determination of free acid in oils
KS EAS 341:2013	Kenya Standard — Nail polish removers — Specification	KS EAS 847-22:2017	Kenya Standard — Cosmetics — Analytical methods — Part 22: Determination of
KS EAS 425-12017	Kenya Standard — Skin powders — Specification — Part 1: Body and face powder	KS EAS 847-23:2017	sulphur and sulphides in oils  Kenya Standard — Cosmetics — Analytical methods — Part 23: Test for absence of grit
KS EAS 425-2:2017	Kenya Standard — Skin powders — Specification — Part 2: Baby powder	KS EAS 847-24:2017	in powders  Kenya Standard — Cosmetics — Analytical
KS EAS 461-1:2013	Kenya Standard — Hair dyes — Part 1: Aryl diamine based formulated powders — Specification		methods — Part 24: Determination of matter insoluble in boiling water
KS EAS 64:2017	Kenya Standard — Groundnut (peanut) oil for cosmetic industry — Specification	KS EAS 847-25:2017	Kenya Standard — Cosmetics — Analytical methods — Part 25: Determination of fineness
KS EAS 65:2017	Kenya Standard — Coconut oil for cosmetic industry — Specification	KS EAS 847-26:2017	Kenya Standard — Cosmetics — Analytical methods — Part 26: Determination of boric acid
KS EAS 837:2017	Kenya Standard — Avocado oil for cosmetic industry — Specification	KS EAS 847-27:2017	Kenya Standard — Cosmetics — Analytical methods — Part 27: Determination of total
KS EAS 840:2017	Kenya Standard — Shaving cream — Specification	VC FAC 047 20 2017	fatty substance by gravimetric method
KS EAS 841:2017	Kenya Standard — Hair oils — Specification	KS EAS 847-28:2017	Kenya Standard — Cosmetics — Analytical methods — Part 28: Determination of free caustic alkali
KS EAS 844-2017	Kenya Standard — Hair shampoo — Part 1: Soap based — Specification	KS EAS 847-3:2017	Kenya Standard — Cosmetics — Analytical methods — Part 3: Determination of insoluble impurities
KS EAS 844:2017	Kenya Standard — Aryl di-amine-based liquid oxidation hair dyes — Specification	KS EAS 847-4:2017	Kenya Standard — Cosmetics — Analytical methods — Part 4: Determination of acid
KS EAS 845:2017	Kenya Standard — Cosmetic pencils — Specification	KS EAS 847-5:2017	value and free fatty acids  Kenya Standard — Cosmetics — Analytical
KS EAS 846:2017	Kenya Standard — Glossary of terms relating to the cosmetic industry	NS LAG 047-3.2017	methods — Part 5: Determination of unsaponifiable matter

KS EAS 847-6:2017	Kenya Standard — Cosmetics — Analytical methods — Part 6: Determination of melting point	KS ISO 771:1977	Kenya Standard — Oilseed meals — Determination of moisture and volatile matter content, to be replaced by KS ISO 771:2021
KS EAS 847-7:2017	Kenya Standard — Cosmetics — Analytical methods — Part 7: Determination of specific gravity	KS ISO 5984:2002	Kenya Standard — Animal feeding stuffs — Determination of crude ash, to be replaced by KS ISO 5984:2022
KS EAS 847-8:2017	Kenya Standard — Cosmetics — Analytical methods — Part 8: Titre test	KS CX/MRL 2:2018 K	enya Standard — Maximum Residue Limits
KS EAS 847-9: 2017	Kenya Standard — Cosmetics — Analytical methods — Part 9: Determination of colour		(MRLs) for residues of veterinary drugs in foods to be replaced by KS CX/MRL 2:2021
KS EAS 847-11:2017	Kenya Standard — Cosmetics — Analytical methods — Part 11: Determination of allyl isothiocyanate	KNWA 2816:2018	Kenya Standard — Feed grade yeast products — Specification, to be replaced with KS 2816:2023
KS EAS 86:2017	Kenya Standard — Sesame (simsim) oil for cosmetic industry — Specification	KS ISO 771:1977	Kenya Standard — Oilseed residues — Determination of Moisture and Volatile
KS EAS 847-1:2017	Kenya Standard — Cosmetics — Analytical methods — Part 1: Glossary of terms		Matter Content, to be replaced by KS ISO 771:2021
KS ISO 3053:2004	Kenya Standard — Oil of grapefruit (Citrus x paradisi macfad.), obtained by expression	KS ISO 665:2000	Kenya Standard — Oilseeds — Determination of moisture and volatile matter content, to be replaced by KS ISO
KS ISO 3063:2004	Kenya Standard — Oil of ylang: ylang [Cananga odorata (Lam.) Hook f. et Thomson forma genuina]	KS ISO 1920-3:2004	665:2020  Kenya Standard — Testing of concrete —
KS ISO 3214:2000	Kenya Standard — Oil of Litsea cubeba (Litsea cubeba Pers.)		Part 3: Making and curing test specimens, to be replaced by KS ISO 1920-3:2019
KS ISO 3217:1974	Kenya Standard — Oil of lemongrass (Cymbopogon citratus)	KS ISO 1920-4:2005	Kenya Standard — Testing of concrete — Part 4: Strength of hardened concrete, to be replaced by KS ISO 1920-4:2020
KS ISO 3515:2002	Kenya Standard — Oil of lavender (Lavandula angustifolia mill.)	KS ISO 1920-6:2004	Kenya Standard — Testing of concrete — Part 6: Sampling, preparing, and testing of
KS ISO 3519:2005	Kenya Standard — Oil of lime distilled, Mexican type [Citrus aurantifolia (Christm.) swingle]	KS ISO 21542:2011	concrete cores, to be replaced by KS ISO 1920-6:2019  Kenya Standard — Building construction —
KS ISO 3061:2008	Kenya Standard — Oil of Black Pepper Piper Nigrum L	18 18 213 12.2011	Accessibility and usability of the built environment, to be replaced by KS ISO 21542:2021
KS ISO 3714:1980	Kenya Standard — Oil of pennyroyal	KS ISO 16075-1:2015	Kenya Standard — Guidelines for treated
The following standards	are hereby withdrawn forthwith;		wastewater use for irrigation projects — Part 1: The basis of a reuse project for
KS ISO 660:2009	Kenya Standard — Animal and vegetable fats and oils — Determination of acid value		irrigation, to be replaced by KS ISO 16075-1:2020
	and acidity, to be replaced by KS ISO 660:2020	KS ISO 16075-2:2015	Kenya Standard — Guidelines for treated wastewater use for irrigation projects —
KS 1172:1995	Kenya Standard — Chicken eggs — Specification, to be replaced by KS 1172:2023		Part 2: Development of the project, to be replaced by KS ISO 16075-2:2020
KS 2296:2011	Kenya Standard — Chicken eggs — Methods for evaluation of quality, to be replaced by KS 2296:2023	KS ISO 16075-3:2015	Kenya Standard — Guidelines for treated wastewater use for irrigation projects — Part 3: Components of a reuse project for irrigation, to be replaced by KS ISO 16075-3:2021
KS 2297:2011	Kenya Standard — Chicken essence — Specification, to be replaced by KS 2297:2023	KS ISO 16075-4:2016	Kenya Standard — Guidelines for treated wastewater use for irrigation projects —
KS ISO 7540:2006	Kenya Standard — Ground paprika (Capsicum annuum L.) — Specification, to	KG 100 1040/ 2 2002	Part 4: Monitoring, to be replaced by KS ISO 16075-4:2021
KS 2910:2020	be replaced by KS ISO 7540:2020  Kenya Standard — Seed cotton — Specification, to be replaced by KS EAS 1038:2022	KS ISO 10426-3:2003	Kenya Standard — Petroleum and natural gas industries — Cements and materials for well cementing — Part 3: Testing of deepwater well cement formulations, to be replaced by KS ISO 10426-3:2019
KS 2075:2008	Kenya Standard — Rice seeds — Specification, to be replaced by KS EAS 1036:2022	KS ISO 10104:1998	Kenya Standard — Assembly tools for screws and nuts — Double-headed, deep offset and modified offset, box wrenches, to
KS ISO 8586:2012	Kenya Standard — Sensory analysis — Sensory analysis — General guidelines for the selection, training and monitoring of selected assessors and expert sensory assessors, to be replaced by KS ISO 8586:2023	KS ISO 10103:1990	be replaced by KS ISO 10104:2018  Kenya Standard — Assembly tools for screws and nuts — Double-headed, flat and offset, box wrenches, to be replaced by KS ISO 10103:2018

KS ISO 1711-1:1998	Kenya Standard — Assembly tools for screws and nuts — Technical specifications — Part 1: Hand operated wrenches and		emitted by rotating electrical machines, to be replaced by KS ISO 1680:2013
	sockets, to be replaced by KS ISO 1711-1:2019	KS ISO 11202:1995	Kenya Standard — Acoustics — Noise emitted by machinery and equipment measurement of emission sound pressure
KS ISO 1085:1999	Kenya Standard — Assembly tools for screws and nuts — Double-ended wrenches — Size pairing, to be replaced by KS ISO 1085:2016		levels at a work station and at other specified positions survey method in situ, to be replaced by KS ISO 11202:2010
KS ISO 6787:1995	Kenya Standard — Assembly tools for screws and nuts — Adjustable wrenches — Width across flats up to 50 mm, to be replaced by KS ISO 6787:2018	KS ISO 3741:1999	Kenya Standard — Acoustics — Determination of sound power levels of noise sources using sound pressure precision methods for reverberation rooms, to be replaced by KS ISO 3741:2010
KS 207-2:1996	Kenya Standard — Glossary of textile terms pertaining to defects in fabrics — Part 2: Knitted fabrics, to be replaced by KS ISO 8499:2003	KS ISO 3744:1994	Kenya Standard — Acoustics — Determination of sound power levels of noise sources using sound pressure engineering method in an essentially free field over a reflecting plane, to be replaced
KS 438:1985	Kenya Standard — Method for determination of pilling resistance of fabrics, to be replaced by ISO 12945-3:2020	KS ISO 3745:2003	by KS ISO 3744:2010  Kenya Standard — Acoustics —
KS 588:1993	Kenya Standard — Specification for PVC slippers, to be replaced by KS EAS 942-2:2020 and/or KS EAS 943-2:2020 where applicable		Determination of sound power levels of noise sources using sound pressure precision methods for anechoic and hemi anechoic rooms, to be replaced by KS ISO 3745:2012
KS IEC 60704-2-1:1984	Kenya Standard — Test code for the determination of airborne acoustical noise emitted by household and similar electrical appliances — Part 2-1: Particular requirements for, vacuum cleaners, to be replaced by KS IEC 60704-2-1:2020	KS ISO 3746:1995	Kenya Standard — Acoustics — Determination of sound power levels of noise sources using sound pressure survey method using an enveloping measurement surface over a reflecting plane, to be replaced by KS ISO 3746:2010
KS ISO 11690-1:1996	Kenya Standard — Acoustics — Recommended practice for the design of low noise workplaces containing machinery — Part 1: Noise control strategies, to be replaced by KS ISO 11690-1:2020	KS ISO 3747:2000	Kenya Standard — Acoustics — Determination of sound power levels of noise sources using sound pressure comparison method in situ, to be replaced by KS ISO 3747:2010
KS ISO 11690-2:1996	Kenya Standard — Acoustics — Recommended practice for the design of low noise workplaces containing machinery — Part 2: Noise control measures, to be replaced by KS ISO 11690-2:2020	KS ISO 4872:1978	Kenya Standard — Acoustics — Measurement of airborne noise emitted by construction equipment intended for outdoor use method for determining compliance with noise limits, to be replaced by KS ISO 3744:2010
	1995 Kenya Standard — Acoustics — Measurements of insertion loss of ducted silencers without flow laboratory survey method, to be replaced by KS ISO 11691:2020	KS ISO 717-1:1996	Kenya Standard — Acoustics — Rating of sound insulation in buildings and of building elements — Part 1: Airborne sound insulation, to be replaced by KS ISO 717-1:2020
. KS ISO 1996-1:2003	Kenya Standard — Acoustics — Description measurement and assessment of environmental noise — Part 1: Basic quantities and assessment procedures, to be replaced by 2016	KS ISO 717-2:1996	Kenya Standard — Acoustics — Rating of sound insulation in buildings and of building elements — Part 2: Impact sound insulation, to be replaced by KS ISO 717-
148.KS ISO 1683:2008	Kenya Standard — Acoustics — Preferred reference values for acoustical and vibratory levels, to be replaced by KS ISO 1683:2015	KS ISO 7779:1999	2:2020  Kenya Standard — Acoustics — Measurement of airborne noise emitted by
KS ISO 3382:1997	Kenya Standard — Acoustics — Measurements of the reverberation time of rooms with reference to other acoustical		information technology and telecommunications equipment, to be replaced by KS ISO 7779:2018
KS ISO 354:1985	parameters, to be replaced by KS ISO 3382:2009  Kenya Standard — Acoustics —	KS ISO 7779-AMD	1:2003 Kenya Standard — Acoustics — Measurement of airborne noise emitted by information technology and
	Measurement of sound absorption in a reverberation room, to be replaced by KS ISO 354:2003		telecommunications equipment, Amendment 1: Noise measurement specification for cd dvd rom drives, to be replaced by KS ISO 7779:2018
KS ISO 3740:2000	Kenya Standard — Acoustics — Determination of sound power levels of noise sources guidelines for the use of basic standards, to be replaced by KS ISO 3740:2019	KS ISO 3743-1:1994	Kenya Standard — Acoustics — Determination of sound power levels of noise sources engineering methods for small movable sources in reverberant fields — Part 1: Comparison method for hard walled
KS ISO 1680:1999	Kenya Standard — Acoustics — Test code for the measurement of airborne noise		test rooms, to be replaced by KS ISO 3743-1:2010

KS ISO/TR 16142:2006	Kenya Standard — Medical devices — Guidance on the selection of standards in support of recognized essential principles of	KS ISO/TS 22595:2008	Renya Standard — Dentistry — Plant area equipment — Part 2: Compressor systems, to be replaced by KS ISO 22052:2020
KS ISO 15378:2015	safety and performance of medical devices, to be replaced by KS ISO 16142-1:2016  Kenya Standard — Primary packaging	KS ISO 10576-1:2003	Kenya Standard — Statistical methods — Guidelines for the evaluation of conformity with specified requirements — Part 1:
	materials for medicinal products — Particular requirements for the application of ISO 9001 2008 with reference to Good	KS ISO 3951-1:2013	General principles, to be replaced by KS ISO 10576:2022  Kenya Standard — Sampling procedures for
KS ISO 5832-1:2007	Manufacturing Practice (GMP), to be replaced by KS ISO 15378:2017  Kenya Standard — Impacts for surgery —	16 150 5751 1.2015	inspection by variables — Part 1: Specification for single sampling plans indexed by acceptance quality limit (AQL)
No 150 5032 1.2007	Metallic materials — Part 1: Wrought stainless steel, to be replaced by KS ISO 5832-1:2016		for lot-by-lot inspection for a single quality characteristic, to be replaced by KS ISO 3951-1: 2022
KS ISO 5832-3:1996	Kenya Standard — Implant for surgery — Metallic materials — Part 3: Wrought titanium 6 aluminium 4 vanadium alloy, to be replaced by KS ISO 5832-3:2021	KS ISO 13528:2015	Kenya Standard — Statistical methods for use in proficiency testing by interlaboratory comparison, to be replaced by KS ISO 13528:2022
KS ISO 5832-4:1996	Kenya Standard — Implants for surgery — Metallic materials — Part 4: Cobalt chromium molybdenum casting alloy, to be replaced by KS ISO 5832-4:2014	KS ISO 16355-1:2015	Kenya Standard — Application of statistical and related methods to new technology and product development process — Part 1: General principles and perspectives of Quality Function Deployment (QFD), to be
KS ISO 5832-5:2005	Kenya Standard — Implants for surgery — Metallic materials — Part 5: Wrought cobalt chromium tungsten nickel alloy, to be	KS ISO 30400:2016	replaced by KS ISO 16355-1:2021  Kenya Standard — Human resource
KS ISO 5832-9:2007	replaced by KS ISO 5832-5:2022  Kenya Standard — Implants for surgery —		management — Vocabulary, to be replaced by KS ISO 30400: 2022
KG 100 5022 12 2007	Metallic materials — Part 9: Wrought high nitrogen stainless steel, to be replaced by KS ISO 5832-9:2019	KS ISO 17842-2:2015	Kenya Standard — Safety of amusement rides and amusement devices — Part 2: Operation and use, to be replaced by KS ISO 17842-2:2022
KS ISO 5832-12:2007 KS ISO 5832-14:2007	Kenya Standard — Implants for surgery — Metallic materials — Part 12: Wrought cobalt chromium molybdenum alloy, to be replaced by KS ISO 5832-12:2019  Kenya Standard — Implants for surgery —	KS ISO 17842-3:2015	Kenya Standard — Safety of amusement rides and amusement devices — Part 3: Requirements for inspection during design, manufacture, operation and use, to be
	Metallic materials — Part 14: Wrought titanium 15 molybdenum 5 zirconium 3 aluminium alloy, to be replaced by KS ISO 5832-14:2019	KS ISO 704:9009	replaced by KS ISO 17842-3:2022  Kenya Standard — Terminology — Work principles and methods, to be replaced by KS ISO 704:2022
KS ISO 7886-4:2006	Kenya Standard — Sterile hypodermic syringes for single use — Part 4: Syringes with re use prevention feature, to be replaced by KS ISO 7886-4:2018	KS ISO 31000:2009	Kenya Standard — Risk management — Guidelines, to be replaced by KS ISO 31000:2018
KS ISO 8871-2:2003	Kenya Standard — Elastomeric parts for parenterals and for devices for pharmaceutical use — Part 2: Identification	KS 1971:2006	Kenya Standard — Physical information to be provided for amusement rides and devices, to be replaced by KS ISO 17842- 1:2015
KS ISO 25841:2014	and characterization, to be replaced by KS ISO 8871-2:2020  Kenya Standard — Female condoms —	KS 1972:2006	Kenya Standard — Operation procedures for amusement rides and devices, to be replaced by KS ISO 17842-2:2022
	Requirements and test methods, to be replaced by KS ISO 25841:2017	KS ISO 15161:2001	Kenya Standard — Guidelines on the application of KS ISO 9001 2000 for the
KS ISO 20127:2005	Kenya Standard — Dentistry — Powered toothbrushes — General requirements and test methods, to be replaced by KS ISO 20127:2020	KS ISO 30302:2015	food and drink industry, withdrawn without replacement  Kenya Standard — Information and
KS 1526-1:2003	Kenya Standard — Manual toothbrush — Specification — Part 1: Conventional		documentation — Management systems for records — Guidelines for implementation, to be replaced by KS ISO 30202:2022
KS 1526-2:2005	reusable type, to be replaced by KS ISO 20126:2022  Kenya Standard — Manual toothbrush — Specification — Part 2: Single use toothbrush, to be replaced by KS ISO	KS ISO 23081-1:2006	Kenya Standard — Information and documentation - Records management processes Metadata for records — Part 1: Principles, to be replaced by KS ISO 23081-1:2017
KS ISO 9333:2006	20126:2022  Kenya Standard — Dentistry — Brazing materials, to be replaced by KS ISO 9333:2022	KS ISO/TS 23081-2:2	2007 Kenya Standard — Information and documentation — Records management processes — Metadata for records — Part 2: Conceptual and implementation issues, to be replaced by KS ISO 23081-2:2021

KS ISO 18666:2015	Kenya Standard — Traditional Chinese medicine — General requirements of moxibustion devices, to be replaced by KS		determining salts cations and anions in drinking water, withdraw without replacement
KS ISO 18665:2020	ISO 18666:2021  Kenya Standard — Traditional Chinese medicine — Herbal decoction apparatus, to be replaced by KS ISO 18665:2015	KS 459-6:1985	Kenya Standard — Specification for drinking water — Part 6: Method for determining gases organic compounds and radioactivity in drinking water, withdraw without replacement
KS ISO 8:1997	Kenya Standard — Documentation — Presentation of periodicals, to be replaced by KS ISO 8:2019	KS EAS 15-2:2000	Kenya Standard — Methods of test for drinking water — Part 2: Biological and microbiological methods, withdraw without
KS ISO 8459-1:1988	Kenya Standard — Documentation — Bibliographic data element directory — Part 1: Interloan applications, to be replaced by KS ISO 8459:2009	KS EAS 15-3:2000	replacement  Kenya Standard — Methods of test for drinking water — Part 3: Determination of
KS ISO 8459-2:1992	Kenya Standard — Documentation — Bibliographic data element directory — Part 2: Acquisition application, to be replaced by KS ISO 8459:2009	KS EAS 15-5:2000	metal contaminants, withdraw without replacement  Kenya Standard — Methods of test for drinking water — Part 5: Determination of
KS ISO 8459-3:1994	Kenya Standard — Documentation — Bibliographic data element directory — Part 3: Information retrieval application, to be	KS 2095;2007	gases organic compounds and Radioactivity, withdraw without replacement  Kenya Standard — Determination of
KS ISO 8459-4:1998	replaced by KS ISO 8459:2009  Kenya Standard — Documentation —  Bibliographic data element directory — Part		sodium and potassium by flame emission spectrometry — Test method, withdraw without replacement
KS ISO 8459-5:2002	4: Circulation application, to be replaced by KS ISO 8459:2009  Kenya Standard — Documentation —	KS 2096:2007	Kenya Standard — Determination of nitrate in water by spectrophotometric method — Test method, withdraw without replacement
	Bibliographic data element directory — Part 5: Data elements for the exchange of cataloguing and metadata, to be replaced by KS ISO 8459:2009	KS 2097:2007	Kenya Standard — Determination of phosphorus in water by molecular absorption spectrophotometric method — Test Method, withdraw without replacement
KS ISO 3166-2:1998	Kenya Standard — Codes for the representation of names of countries and their subdivision — Part 2: Country subdivision codes, to be replaced by KS	KS 2098:2007	Kenya Standard — Determination of total dissolved solids and electrical conductivity in water — Test method, withdraw without replacement
KS ISO 3166-3: 1999	ISO 3166-2:2020  Kenya Standard — Codes for the representation of names of countries and their subdivision — Part 3: Codes for	KS 2099:2007	Kenya Standard — Determination of fluoride in water by spectrophotometric method — Test method, withdraw without replacement
KS 2241:2011	formerly used names of countries, to be replaced by KS ISO 3166-32020  Kenya Standard — Recreational scuba diving services in the Kenyan reef systems	KS 2100:2007	Kenya Standard — Determination of ammonia nitrogen in water by spectrophotometric method — Test Method, withdraw without replacement
KS ISO 9362:2014	Requirements, to be replaced by KS 2241:2023  Kenya Standard — Banking — Banking	KS 2101:2007	Kenya Standard — Determination of calcium and magnesium in water by flame AAS — Test method, withdraw without
	telecommunication messages — Business identifier code (BIC), to be replaced by KS ISO 9362:2022	KS 2102:2007	replacement  Kenya Standard — Determination of zinc copper and nickel content in water by flame
KS ISO 13491-2:2017	Kenya Standard — Secure cryptographic devices (retail) — Part 2: Security compliance checklists for devices used in	KS 2103:2007	atomic absorption Spectrophotometer — Test method, withdraw without replacement Kenya Standard — Determination of nitrites
KS 459-2:1985	financial transactions, to be replaced by KS ISO 13491-2:2023  Kenya Standard — Specification for	110 2100 2007	in water by molecular absorption spectrophotometric method — Test method, withdraw without replacement
VS 450 2:1005	drinking water — Part 2: Physical methods of test for the quality of drinking water, withdraw without replacement	KS 2104:2007	Kenya Standard — Determination of cadmium and lead content in water by graphite furnace atomic absorption
KS 459-3:1985	Kenya Standard — Specification for drinking water — Part 3: Methods for biological and microbiological tests for drinking water, withdraw without replacement	KS 2105:2007	spectrophotometer — Test method, withdraw without replacement  Kenya Standard — Determination of sulphates in water by spectrophotometric
KS 459-4:1985	Kenya Standard — Specification for drinking water — Part 4: Methods determining metal contaminants in drinking,	KS 2106:2007	method — Test method, withdraw without replacement  Kenya Standard — Determination of total
KS 459-5:1985	withdraw without replacement  Kenya Standard — Specification for drinking water — Part 5: Methods for		phenols in water by spectrophotometric method — Test method, withdraw without replacement

KS IEEE 1625:2004	Kenya Standard — Rechargeable batteries for portable computing — Specification, to be replaced by KS IEEE 1625:2008	KS IEC 62041:2003	Kenya Standard — Transformers, power supplies, reactors and similar products — EMC requirements, to be replaced by KS
KS IEEE 1675:2006	Kenya Standard — Rechargeable batteries for cellular telephones — Specification, to be replaced by KS IEEE 1725:2021	KS 1601:2000,	IEC 62041:2017  Kenya Standard — Specification for welding power sources for industrial and professional use, to be replaced by KS IEC
KS IEC 60285:1999	Kenya Standard — Sealed nickel cadmium cylindrical rechargeable single cells — Specification, to be replaced by KS IEC 61951-1:2017 and KS IEC 61951-2:2017	KS IEC 60282-3:1999,	60974-1:2021  Kenya Standard — High-voltage fuses — Part 3: Determination of short-circuit power
KS 191-2:1987	Kenya Standard — Specification for tests on electric cables under fire conditions — Part 2: Tests on bunched insulated wires and cables, to be replaced by KS IEC 60332-3-		factor for testing current-limiting fuses and expulsion and similar fuses, to be replaced by KS IEC 60282-1:2020 and KS IEC 60282-2:2008
KS 192:1987	10:2018  Kenya Standard — Specification for PVC insulated flexible cables and cords of rated voltage up to and including 450/750 V, to	KS 311-1:1987	Kenya Standard — Specification for miniature circuit breakers (MCB's), to be replaced by KS IEC 60898-1:2019, KS IEC 60898-2:2016 and KS IEC 60898-3:2022
KS 468-1:1987	be replaced by KS IEC 60227 Series of standards  Kenya Standard — Specification for	KS IEC 60514:1975	Kenya Standard — Acceptance inspection of class 2 alternating-current watthour meters, to be replaced by KS IEC 62058-
NS 400 1.1707	flexible PVC conduits for electric wiring Part 1: Plain conduits, to be replaced by KS EAS 178-1:2007	KS IEC 60269-6:2010	11:2008 and KS IEC 62058-21:2008  Kenya Standard — Low-voltage fuses — Part 6: Supplementary requirements for
KS 468-2:1990	Kenya Standard — Specification for flexible PVC conduits for electric wiring Part 2: Corrugated conduits, to be replaced by KS EAS 178-2:2007		fuse-links for the protection of solar photovoltaic energy systems, to be replaced by KS IEC 60269-6:2010+AMD1:2021 CSV
KS 188-3:1997	Kenya Standard — Specification for PVC insulations and sheaths of electric cables and cords — Part 3: Thermal ageing methods, to be replaced by KS EAS 137-3 2000	KS IEC 60904-3:2016	Kenya Standard — Photovoltaic devices — Part 3: Measurement principles for terrestrial photovoltaic (PV) solar devices with reference spectral irradiance data, to be replaced by KS IEC 60904-3:2019
KS 188-2:1997	Kenya Standard — Specification for PVC insulations and sheaths of electric cables and cords — Part 2: Methods of measurement of thickness and overall	KS IEC 60891:2009	Kenya Standard — Photovoltaic devices — Procedures for temperature and irradiance corrections to measured I-V characteristics, to be replaced by KS IEC 60891:2021
	dimensions and determination of the mechanical properties, to be replaced by KS EAS 137-2:2000	KS IEC 60904-10:2009	Kenya Standard — Photovoltaic devices — Part 10: Methods of linearity measurement, to be replaced by KS IEC 60891:2021
KS 188-1:1997	Kenya Standard — Specification for PVC insulations and sheaths of electric cables and cords — Part 1: Physical and electrical requirements, to be replaced by KS EAS	KS IEC 61400-24:2010	Kenya Standard — Wind energy generation systems — Part 24: Lightning protection, to be replaced by KS IEC 60891:2021
KS 465:1982	137-1:2000  Kenya Standard — Specification for electric soldering irons, to be replaced by KS IEC	KS IEC 62097:2009	Kenya Standard — Hydraulic machines, radial and axial — Methodology for performance transposition from model to prototype, to be replaced by KS IEC
	60335-2- 45:2002+AMD1:2008+AMD2:2011 CSV	KS IEC 62256:2008	62097:2019  Kenya Standard — Hydraulic turbines,
KS 1110:1991	Kenya Standard — Standard for classification of electrical and electronic equipment with regard to protection against electric shock, to be replaced by KS IEC 61140:2016	10 100 02200	storage pumps and pump-turbines — Rehabilitation and performance improvement, to be replaced by KS IEC 62256:2017
KS 1111-14:1993	Kenya Standard — Specification for household and similar electrical appliances	KS IEC 60145:1963	Kenya Standard — Var-hour (reactive energy) meters, withdraw without replacement
	Part 14: Particular requirements for coffee mills and coffee grinders, to be replaced by KS IEC 60335-2-14:2019	KS IEC 60338:1970	Kenya Standard — Telemetering for consumption and demand, withdraw without replacement
KS 1111-16:1994	Kenya Standard — Specification for household and similar electrical appliances — Part 16: Particular requirements for commercial electric deep fryers, to be	KS IEC 60211:1966	Kenya Standard — Maximum demand indicators, Class 1.0, withdraw without replacement
KS IEC 60050-446:	replaced by KSIEC60335-2-13:2016  1983, Kenya Standard — International Electrotechnical Vocabulary (IEV) — Part	KS IEC 80000-6:2008	Kenya Standard — Quantities and units — Part 6: Electromagnetism, to be replaced by KS IEC 80000-6:2022
	446: Electrical relays, to be replaced by KS IEC 60050-444:2002, KS IEC 60050-445:2010 and KS IEC 60050-447:2020	KS ISO 11690-1:1996	Kenya Standard — Acoustics — Recommended practice for the design of low-noise workplaces containing machinery

	<ul> <li>Part 1: Noise control strategies, to be replaced by KS ISO 11690-1:2020</li> </ul>		personnel, to be replaced by KS ISO 9712:2021
KS ISO 11690-1:19	96 Kenya Standard — Acoustics — Recommended practice for the design of low-noise workplaces containing machinery — Part 2: Noise control measures, to be	KNWA 2885:2019	Kenya Standard — Meter for dispensing liquefied petroleum gas (LPG) from cylinder — Specification, to be replaced by KS 2968:2023
•	replaced by KS ISO 11690-2:2020  ndard — Preferred number series for resistors and capacitors, to be replaced by KS IEC 60063:2015	KS ISO/IEC15026-4:20	12 Kenya Standard — Systems and software engineering — Systems and software assurance — Part 4: Assurance in the life cycle, to be replaced by KS ISO/IEC/IEEE 15026-4:2021
·	tandard — Marking codes for resistors and capacitors, to be replaced by KS IEC 60062:2016+AMD1:2019  Kenya Standard — Direct acting indicating	KS 2227:2022 Kenya S	tandard — Petroleum and petroleum products  —Automotive biodiesel fuel —  Specification, to be replaced by KS
	analogue electrical measuring instruments and their accessories — Part 2: Special requirements for ammeters and voltmeters, to be replaced by KS IEC 60051-2:2018	KS 2953:2022 Kenya S	2227:2023  tandard — Petroleum and petroleum products  — Automotive B5 biodiesel fuel — Specification, to be replaced by KS 2953:2023
	Kenya Standard — Direct acting indicating analogue electrical measuring instruments and their accessories — Part 3: Special	KS EAS 877:2017 Keny	ya Standard — Bathing bar —Specification, to be replaced by KS EAS 186-1:2021
KS IEC 60051-4:1984	requirements for wattmeters and varmeters, to be replaced by KS IEC 60051-3:2018  Kenya Standard — Direct acting indicating	KS EAS 878:2017	Kenya Standard — Antibacterial bathing bar — Specification, to be replaced by KS EAS 186-1:2021
K3 IEC 00031-4.1704	analogue electrical measuring instruments and their accessories title — Part 4: Special requirements for frequency meters, to be replaced by IEC 60051-4:2018	KS EAS 790:2013	Kenya Standard — Liquid soap — Specification, to be replaced by KS EAS 186-2:2021
KS IEC 60051-5:1985	Kenya Standard — Direct acting indicating analogue electrical measuring instruments and their accessories — Part 5: Special	KS 88:1979	Kenya Standard — Specification for distilled water, to be replaced by KS EAS 123:2022
	requirements for phase meters, power factor meters and synchroscopes, to be replaced by KS IEC 60051-5:2017	KS EAS 123:1999	Kenya Standard — Distilled water — Specification, to be replaced by KS EAS 123:2022
KS IEC 60051-6:1984	Kenya Standard — Direct acting indicating analogue electrical measuring instruments and their accessories — Part 6: Special requirements for ohmmeters (impedance	KS ISO 638:1978	Kenya Standard — Pulps — Determination of dry matter content, to be replaced by KS ISO 638-1:2022 and KS ISO 638-2:2022
KS IEC 60051-7:1984	meters) and conductance meters, to be replaced by KS IEC 60051-6:2017  Kenya Standard — Direct acting indicating	KS ISO 6743-3A:1987	Kenya Standard — Lubricants, industrial oils and related products (class L) — Classification — Part 3A: Family D
K9 IEC 00031 7.1704	analogue electrical measuring instruments and their accessories — Part 7: Special requirements for multi-function instruments	KS ISO 6743-3B:1988	(Compressors), to be replaced by KS ISO 6743-3:2003  Kenya Standard — Lubricants, industrial
KS IEC 60051-8:1984	meters, to be replaced by KS IEC 60051-7:2017  Kenya Standard — Direct acting indicating		oils and related products (class L) — Classification — Part 3B: Family D (Gas and refrigeration compressors), to be replaced by KS ISO 6743-3:2003
	analogue electrical measuring instruments and their accessories — Part 8: Special requirements for accessories, to be replaced by KS IEC 60051-8:2017	KS ISO 6743-4:2015	Kenya Standard — Lubricants, industrial oils and related products (class L) — Classification — Part 4: Family H
KS IEC 60051-9:1984	Kenya Standard — Direct acting indicating analogue electrical measuring instruments and their accessories — Part 9: Recommended test methods, to be replaced	KS ISO 6743-5:1988	(Hydraulic systems, to be replaced by KS ISO 6743-4:1999  Kenya Standard — Lubricants, industrial oils and related products (class L) —
KS IEC 60477-1:1974	by KS IEC 60051-9:2017  Kenya Standard — Laboratory resistors —  Part 1: Laboratory DC resistors, to be	KS ISO 6743-6:1990	Classification — Part 5: Family T, to be replaced by KS ISO 6743-5:2006  Kenya Standard — Lubricants, industrial
KS IEC 60477-2:1979	replaced by KS IEC 60477-1:2022  Kenya Standard — Laboratory resistors — Part 2: Laboratory AC resistors, to be		oils and related products (class L) — Classification — Part 6: Family C (gear systems), to be replaced by KS ISO 6743-6:2018
KS ISO 12749-2:2013	replaced by KS IEC 60477-1:2022  Kenya Standard — Nuclear energy, nuclear technologies, and radiological protection — Vocabulary — Part 2: Radiological protection, to be replaced by KS ISO 12749-2:2022	KS ISO 6743-13:1989	Kenya Standard — Lubricants, industrial oils and related products (class L) — Classification — Part 13: Family G (Slideways), to be replaced by KS ISO 6743-13:2002
KS ISO 9712:2012	Kenya Standard — Non-destructive testing — Qualification and certification of NDT	KS ISO 6743-15:2000	Kenya Standard — Lubricants, industrial oils and related products (class L) — Classification — Part 15: Family E (Internal

	combustion engine oils), to be replaced by KS ISO 6743-15:2007		paint systems for offshore and related structures, to be replaced by KS ISO 12944-
KS ISO 11158: 1997	Kenya Standard — Lubricants, industrial oils and related products (class L) — Family H (hydraulic systems) — Specifications for categories HH, HL, HM, HV and HG, to be replaced by KS ISO 11158:2009	KS ISO 2812-1:2007	9:2018  Kenya Standard — Paints and varnishes — Determination of resistance to liquids — Part 1: Immersion in liquids other than water, to be replaced by KS ISO 2812- 1:2017
KS ISO 12922:1999	Kenya Standard — Lubricants, industrial oils and related products (class L) — Family H (hydraulic systems) — Specifications for hydraulic fluids in categories HFAE, HFAS, HFB, HFC, HFDR and HFDU, to be	KS ISO 1518:1992	Kenya Standard — Paints and varnishes — Scratch test, to be replaced by KS ISO 1518-1:2023
KS ISO 15380:2002	replaced by KS ISO 12922:2020  Kenya Standard — Lubricants, industrial	KS ISO 1519:2002	Kenya Standard — Paints and varnishes — Bend test (cylindrical mandrel), to be replaced by KS ISO 1519:2011
	oils and related products (class L) — Family H (Hydraulic systems) — Specifications for hydraulic fluids in categories HETG, HEPG, HEES and HEPR, to be replaced by KS ISO 15380:2016	KS ISO 1520:1999	Kenya Standard — Paints and varnishes — Cupping test, to be replaced by KS ISO 1520:2006
KS ISO/TS15029-2:2012	2 Kenya Standard — Petroleum and related products — Determination of spray ignition	KS ISO 1522:1998	Kenya Standard — Paints and varnishes — Pendulum damping test, to be replaced by KS ISO 1522:2022
	characteristics of fire-resistant fluids — Part 2: Spray test — Stabilised flame heat release method, to be replaced by KS ISO 15029-2:2018	KS ISO 1524:2000	Kenya Standard — Paints, varnishes and printing inks — Determination of fineness of grind, to be replaced by KS ISO 1524:2020
KS ISO 3518:2002	Kenya Standard — Oil of sandalwood (Santalum album L.), to be replaced by KS ISO 3518:2022	KS ISO 2808:1997	Kenya Standard — Paints and varnishes — Determination of film thickness, to be replaced by KS ISO 2808:2019
KS ISO 8130-1:1992	Kenya Standard — Coating powders — Part 1: Determination of particle size distribution by sieving, to be replaced by KS ISO 8130-1:2019	KS ISO 2810:2004	Kenya Standard — Paints and varnishes — Natural weathering of coatings — Exposure and assessment, to be replaced by KS ISO 2810:2020
KS ISO 2409:1992	Kenya Standard — Paints and varnishes — Cross-cut test, to be replaced by KS ISO 2409:2020	KS ISO 2813:1994	Kenya Standard — Paints and varnishes — Determination of specular gloss of non- metallic paint films at 20 degrees, 60
KS ISO 11890-1:2000	Kenya Standard — Paints and varnishes — Determination of volatile organic compound (VOC) content — Part 1: Difference method, to be replaced by KS ISO 11890-1:2007	KS ISO 3231:1993	degrees and 85 degrees, to be replaced by KS ISO 2813:2014  Kenya Standard — Paints and varnishes — Determination of resistance to humid atmospheres containing sulfur dioxide, to be
KS ISO 11890-2:2006	Kenya Standard — Paints and varnishes — Determination of volatile organic compound (VOC) content — Part 2: Gaschromatographic method, to be replaced by KS ISO 11890-2:2020	KS ISO 3262-1:1997	replaced by KS 22479:2019  Kenya Standard — Extenders for paints — Specifications and methods of test — Part 1: Introduction and general test methods, to be replaced by KS ISO 3262-1:2020
KS ISO 2811-1:2011	Kenya Standard — Paints and varnishes — Determination of density — Part 1: Pyknometer method, to be replaced by KS ISO 2811-1:2023	KS ISO 3262-6:1998	Kenya Standard — Extenders for paints — Specifications and methods of test — Part 6: Precipitated calcium carbonate, to be replaced by KS ISO 3262-6:2022
KS ISO 13736:2008	Kenya Standard — Determination of flash point — Abel closed-cup method, to be replaced by KS ISO 13736:2021	KS ISO 3678:1976	Kenya Standard — Paints and varnishes — Print-free test to be replace with KS ISO 9117-6:2012
KS ISO 13736:2021/Am	d 1:2022 Kenya Standard — Determination of flash point — Abel closed-cup method — Amendment 1: Bias statement update, to be replaced by KS ISO 13736:2021	KS ISO 4619:1998	Kenya Standard — Driers for paints and varnishes, to be replaced by KS ISO 4619:2018
KS ISO 15181-1:2000	Kenya Standard — Paints and varnishes — Determination of release rate of biocides from antifouling paints — Part 1: General	KS ISO 4622:1992	Kenya Standard — Paints and varnishes — Pressure test for stackability, to be replaced by KS ISO 9117-2:2010
V0.100 15101 2 2000	method for extraction of biocides, to be replaced by KS ISO 15181-1:2007	KS ISO 4624:2002	Kenya Standard — Paints and varnishes — Pull-off test for adhesion, to be replaced by KS ISO 4624:2016
KS ISO 15181-2: 2000	Kenya Standard — Paints and varnishes — Determination of release rate of biocides from antifouling paints — Part 2: Determination of copper-ion concentration in the extract and calculation of the release rate, to be replaced by KS ISO 15181-2: 2007	KS ISO 6272-1:2002	Kenya Standard — Paints and varnishes — Rapid-deformation (impact resistance) tests — Part 1: Falling-weight test, large-area indenter, to be replaced by KS ISO 6272-1:2011
KS ISO 20340:2009	Kenya Standard — Paints and varnishes — Performance requirements for protective	KS ISO 6272-2:2002	Kenya Standard — Paints and varnishes — Rapid-deformation (impact resistance) tests — Part 2: Falling-weight test, small-area

	indenter, to be replaced by KS ISO 6272-2:2011	KS ISO 8502-3:1992	Kenya Standard — Preparation of steel substrates before application of paints and related products — Tests for the assessment of surface cleanliness — Part 3: Assessment of dust on steel surfaces prepared for painting (pressure-sensitive tape method), to
KS ISO 6860:1984	Kenya Standard — Paints and varnishes — Bend test (conical mandrel), to be replaced by KS ISO 6860:2006		
KS ISO 7253:1999	Kenya Standard — Paints and varnishes — Determination of resistance to neutral salt spray (fog), to be replaced by KS ISO 9227:2022	KS ISO 8502-4:1999	be replaced by KS ISO 8502-3:2017  Kenya Standard — Preparation of steel substrates before application of paints and related products — Tests for the assessment of surface cleanliness — Part 4: Guidance on the estimation of the probability of condensation prior to paint application, to be replaced by KS ISO 8502-4:2017
KS ISO 787-2:1981	Kenya Standard — General methods of test for pigments and extenders — Part 2: Determination of matter volatile at 105 °C, to be replaced by KS ISO 787-2:2021		
KS ISO 787-7:1981	Kenya Standard — General methods of test for pigments and extenders — Part 7: Determination of residue on sieve — Water method — Manual procedure to be replaced by KS ISO 787-7:2009	KS ISO 8502-6:1995	Kenya Standard — Preparation of steel substrates before application of paints and related products — Tests for the assessment of surface cleanliness — Part 6: Extraction of soluble contaminants for analysis — The Bresle method, to be replaced by KS ISO 8502-6:2020
KS ISO 787-15:1986	Kenya Standard — General methods of test for pigments and extenders — Part 15:		
	Comparison of resistance to light of coloured pigments of similar types, to be replaced by KS ISO 787-15:2019	KS ISO 8503-1:1988	Kenya Standard — Preparation of steel substrates before application of paints and related products — Surface roughness characteristics of blast-cleaned steel substrates — Part 1: Specifications and definitions for ISO surface profile comparators for the assessment of abrasive blast-cleaned surfaces, to be replaced by KS ISO 8503-1:2012
KS ISO 787-19:1995	Kenya Standard — General methods of test for pigments — Part 19: Determination of water-soluble nitrates (Salicylic acid method), to be replaced by KS ISO 787-19:2020		
KS ISO 787-9:1981	Kenya Standard — General methods of test for pigments and extenders — Part 9: Determination of pH value of an aqueous suspension, to be replaced by KS ISO 787- 9:2019	KS ISO 8503-2:2000	Kenya Standard — Preparation of steel substrates before application of paints and related products — Surface roughness characteristics of blast-cleaned steel substrates — Part 2: Method for the grading of surface profile of abrasive blast-cleaned
KS ISO 787-25:1993	Kenya Standard — General methods of test for pigments and extenders — Part 25: Comparison of the colour, in full-shade		steel — Comparator procedure, to be replaced by KS ISO 8503-2:2012
	systems, of white, black and coloured pigments — Colorimetric method, to be replaced by KS ISO 787-25:2019	KS ISO 8503-3:1988	Kenya Standard — Preparation of steel substrates before application of paints and related products — Surface roughness
KS ISO 788:1974	Kenya Standard — Ultramarine pigments for paints, to be replaced by KS ISO 788:2021		characteristics of blast-cleaned steel substrates — Part 3: Method for the calibration of ISO surface profile comparators and for the determination of
KS ISO 8501-1:1994	Kenya Standard — Preparation of steel substrates before application of paints and related products — Visual assessment of surface cleanliness — Part 1: Rust grades and preparation grades of uncoated steel substrates and of steel substrates after overall removal of previous coatings, to be replaced by KS ISO 8501-1:2007		surface profile — Focusing microscope procedure, to be replaced with KS ISO 8503-3:2012
		KS ISO 8504-1:2000	Kenya Standard — Preparation of steel substrates before application of paints and related products — Surface preparation methods — Part 1: General principles, to be replaced by KS ISO 8504-1:2019
KS ISO 8502-2:1992	Kenya Standard — Preparation of steel substrates before application of paints and related products — Tests for the assessment of surface cleanliness — Part 2: Laboratory determination of chloride on cleaned surfaces, to be replaced by KS ISO 8502-2:201	KS ISO 8130-1:1992	Kenya Standard — Coating powders — Part 1: Determination of particle size distribution by sieving, to be replaced by KS ISO 8130-1:2019
		Dated the 8th September, 2023. ESTHER NGARI,	
	2.201		Secretary, National Standards Council.