SPECIAL ISSUE



THE KENYA GAZETTE

Published by Authority of the Republic of Kenya

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

Vol. CXXV-N	NAIROBI, 29th	Price Sh. 60	
GAZETTE NOTICE NO. 1.	3353 HE STANDARDS ACT	KS 2977-3:2023	Kenya Standard — Sugar industry — Code of practice — Part 3: Environmental and socio-economic sustainability, First Edition
Declar	(<i>Cap</i> . 496) RATION OF KENYA STANDARDS	KS 1172:2023	Kenya Standard — Chicken eggs — Specification, Second Edition
Standards Council decappearing in the schedu	tion 9 (1) of the Standards Act, the National lares the specifications or codes of practice ule hereto to be Kenya Standards with effect	KS 2296:2023	Kenya Standard — Chicken eggs — Methods for evaluation of quality, Second Edition
from the date of publica Number T	tion of this notice. itle of Specification or Code of Practice	KS 2297:2023	Kenya Standard — Chicken essence — Specification, Second Edition
Food	J 1 J - J	KS ISO 20715:2023	Kenya Standard — Tea — Classification of tea types, First Edition
KS ISO 660:2020	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
KS ISO 12966-2:2017	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
KS ISO 12966-3:2016	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	KS ISO 5530-3:1988	method for starch damage measurement, First Edition Kenya Standard — Wheat flour physical characteristics of doughs — Part 3: Determination of water absorption and
KS ISO 12966-4:2015	Kenya Standard — Animal and vegetable fats and oils — Gas chromatography of fatty acid methyl esters — Part 4: Determination	KS ISO 21415-3:2006	rheological properties using a valorigraph, First Edition Kenya Standard — Wheat and wheat flour
VC ICO 15752,2014	by capillary gas chromatography, First Edition	KS ISO 21413-3.2000	- Gluten content — Part 3: Determination of dry gluten from wet gluten by an oven drying method, First Edition
KS ISO 15753:2016	Kenya Standard — Animal and vegetable fats and oils — Determination of polycyclic aromatic hydrocarbons, First Edition	KS ISO 21415-4:2006	Kenya Standard — Wheat and wheat flour — Gluten content — Part 4: Determination
KS 2977-1:2023	Kenya Standard — Sugar industry — Code of practice — Part 1: Primary production,		of dry gluten from wet gluten by a rapid drying method, First Edition
KS 2977-2:2023	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

Edition

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	K6 160 1007 3.2013	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
W0 100 717 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		 Use of logical nodes for modeling application functions and related concepts and guidelines for substations, First Edition
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 — Part 6: Electromagneticm, 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	KS ISO 8503-3:2012	Kenya Standard — Preparation of steel
	for pigments and extenders — Part 15: Comparison of resistance to light of coloured pigments of similar types, Second Edition		substrates before application of paints and 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 766.2021	Second Edition	VC EAC 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, Second Edition	KS EAS 128:2017	Kenya Standard — Milled rice — Specification
KS ISO 8502-6:2020	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 25 (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
	 Plastics components — Determination of dimensions 	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

	 Part 6: Filtering face masks to protect against particles 	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	 Part 1: Ignition source: smouldering cigarette Kenya Standard — Furniture — Assessment
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	 Guidelines for operators — Part 2: Pool water Kenya Standard — Public aquatic facilities
KS ISO/TR 13195:2015	lean implementation		 Guidelines for operators — Part 3: Qualifications for maintaining and operating pools
	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
leisure arti er — Par uirements	art 5
leisure arti er — Par	
uirements es	
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: He required 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 022 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 2 045	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 2273-2.2010	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	 Kenya Standard — Information technology A code of practice for the use of information technology (IT) in the delivery
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 ISO 18666:2021		determining salts cations and anions in drinking water, withdraw without replacement
KS ISO 18665:2020	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 EAS 15-3:2000	replacement Kenya Standard — Methods of test for
KS ISO 8459-2:1992	KS ISO 8459:2009 Kenya Standard — Documentation — Bibliographic data element directory — Part		drinking water — Part 3: Determination of metal contaminants, withdraw without replacement
	2: Acquisition application, to be replaced by KS ISO 8459:2009	KS EAS 15-5:2000	Kenya Standard — Methods of test for drinking water — Part 5: Determination of gases organic compounds and Radioactivity,
KS ISO 8459-3:1994	Kenya Standard — Documentation — Bibliographic data element directory — Part 3: Information retrieval application, to be replaced by KS ISO 8459:2009	KS 2095:2007	withdraw without replacement Kenya Standard — Determination of sodium and potassium by flame emission
KS ISO 8459-4:1998	Kenya Standard — Documentation — Bibliographic data element directory — Part		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
110 100 0 107 0 12002	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	KS 2100:2007	Kenya Standard — Determination of ammonia nitrogen in water by spectrophotometric method — Test Method,
	diving services in the Kenyan reef systems — Requirements, to be replaced by KS 2241:2023	KS 2101:2007	withdraw without replacement Kenya Standard — Determination of calcium and magnesium in water by flame
KS ISO 9362:2014	Kenya Standard — Banking — Banking telecommunication messages — Business identifier code (BIC), to be replaced by KS	vva 2402 2007	AAS — Test method, withdraw without replacement
KS ISO 13491-2:2017	ISO 9362:2022 Kenya Standard — Secure cryptographic devices (retail) — Part 2: Security	KS 2102:2007	Kenya Standard — Determination of zinc copper and nickel content in water by flame atomic absorption Spectrophotometer — Test method, withdraw without replacement
	compliance checklists for devices used in financial transactions, to be replaced by KS ISO 13491-2:2023	KS 2103:2007	Kenya Standard — Determination of nitrites in water by molecular absorption
KS 459-2:1985	Kenya Standard — Specification for drinking water — Part 2: Physical methods of test for the quality of drinking water, withdraw without replacement	KS 2104:2007	spectrophotometric method — Test method, withdraw without replacement Kenya Standard — Determination of cadmium and lead content in water by
KS 459-3:1985	Kenya Standard — Specification for drinking water — Part 3: Methods for		graphite furnace atomic absorption spectrophotometer — Test method, withdraw without replacement
VS 450 4:1005	biological and microbiological tests for drinking water, withdraw without replacement	KS 2105:2007	Kenya Standard — Determination of sulphates in water by spectrophotometric method — Test method, withdraw without
KS 459-4:1985	Kenya Standard — Specification for drinking water — Part 4: Methods determining metal contaminants in drinking, withdraw without replacement	KS 2106:2007	replacement Kenya Standard — Determination of total phenols in water by spectrophotometric method — Test method, withdraw without
KS 459-5:1985	Kenya Standard — Specification for drinking water — Part 5: Methods for		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

	 Part 1: Noise control strategies, to be replaced by KS ISO 11690-1:2020 		personnel, to be replaced by KS ISO 9712:2021
KS ISO 11690-1:199	96 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	KNWA 2885:2019	Kenya Standard — Meter for dispensing liquefied petroleum gas (LPG) from cylinder — Specification, to be replaced by KS 2968:2023
·	ndard — Preferred number series for resistors and capacitors, to be replaced by KS IEC 60063:2015 tandard — Marking codes for resistors and	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
·	capacitors, to be replaced by KS IEC 60062:2016+AMD1:2019 Kenya Standard — Direct acting indicating	KS 2227:2022 Kenya Si	tandard — Petroleum and petroleum products —Automotive biodiesel fuel — Specification, to be replaced by KS
No 12c 30031 2.1301	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 Si	2227:2023 tandard — Petroleum and petroleum products — Automotive B5 biodiesel fuel — Specification, to be replaced by KS 2953:2023
KS IEC 60051-3:1984	Kenya Standard — Direct acting indicating analogue electrical measuring instruments and their accessories — Part 3: Special	KS EAS 877:2017 Keny	ra 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
	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 (Compressors), to be replaced by KS ISO
	analogue electrical measuring instruments and their accessories — Part 7: Special requirements for multi-function instruments meters, to be replaced by KS IEC 60051-7:2017	KS ISO 6743-3B:1988	6743-3:2003 Kenya Standard — Lubricants, industrial oils and related products (class L) — Classification — Part 3B: Family D (Gas
KS IEC 60051-8:1984	Kenya Standard — Direct acting indicating analogue electrical measuring instruments and their accessories — Part 8: Special	KS ISO 6743-4:2015	and refrigeration compressors), to be replaced by KS ISO 6743-3:2003 Kenya Standard — Lubricants, industrial
KS IEC 60051-9:1984	requirements for accessories, to be replaced by KS IEC 60051-8:2017 Kenya Standard — Direct acting indicating	K5 150 0743 4.2013	oils and related products (class L) — Classification — Part 4: Family H (Hydraulic systems, to be replaced by KS
	analogue electrical measuring instruments and their accessories — Part 9: Recommended test methods, to be replaced by KS IEC 60051-9:2017	KS ISO 6743-5:1988	ISO 6743-4:1999 Kenya Standard — Lubricants, industrial oils and related products (class L) — Classification — Part 5: Family T, to be replaced by KS ISO 6743-5:2006
KS IEC 60477-1:1974	Kenya Standard — Laboratory resistors — Part 1: Laboratory DC resistors, to be replaced by KS IEC 60477-1:2022	KS ISO 6743-6:1990	Kenya Standard — Lubricants, industrial oils and related products (class L) —
KS IEC 60477-2:1979	Kenya Standard — Laboratory resistors — Part 2: Laboratory AC resistors, to be replaced by KS IEC 60477-1:2022		Classification — Part 6: Family C (gear systems), to be replaced by KS ISO 6743-6:2018
KS ISO 12749-2:2013	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 I	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 method for extraction of biocides, to be replaced by KS ISO 15181-1:2007	KS ISO 4622:1992	Kenya Standard — Paints and varnishes — Pressure test for stackability, to be replaced by KS ISO 9117-2:2010
		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 be replaced by KS ISO 8502-3:2017
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	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 steel — Comparator procedure, to be replaced by KS ISO 8503-2:2012
KS ISO 787-25:1993	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 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.