**CONFIRMATION PROPOSAL FORM**

**KENYA BUREAU OF STANDARDS**

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| **Document Type:** | **Confirmation proposal** | |
| **Dates:** | Circulation date | Closing date |
| 13th -10 - 2021 | 14 -11 - 2021 |
| **TC Secretary** | This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention of **Nkatha Betty (nkathab@kebs.org)** | |

The Kenya Bureau of Standards intends to confirm the Kenya Standards as detailed in the attached list of Kenya Standards for Systematic Review.

We are therefore seeking views from potential users in respect of relevance and effectiveness of the attached standard(s) in addressing current market needs, regulatory needs and scientific and technological development.

The Standards are available at the Kenya Bureau of Standards Information Resource Centre. Please tick (mark) and fill your preference of the listed option. (If the spaces provided are not enough, please attach a separate sheet of paper).

KS Number(s) of Standard(s) :…………………………...……………………………………( Fill in for each standard separately in case you have objections, otherwise use the same form)

I accept the proposal to confirm the Kenya Standard(s) as current

I object to the proposal to confirm the Kenya Standard as current

Our proposed action is  REVISION  AMMENDMENT  WITHDRAWAL

Our justification for the objection of the proposed confirmation is as follows (cite specific clauses and wording preferred):

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Note: Absence of sustainable technical justifications in support of the objection shall render the objection unviable.

Name and (of respondent)………………………………………… Position…………………

Signature: …………………………………………………….

On behalf of: (Name of organization)

Date:

**NOTE:** Absence of any reply or comments shall be deemed to be an acceptance of the proposal for confirmation and **shall constitute an approval vote**.

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|  | **KEBS TC 109 Cutlery and Table Hollow-Ware** |
| KS ISO 8442-3:1997 | Materials and Articles in Contact With Foodstuffs Cutlery and Table Hollowware Part 3 Requirements For Silver Plated Table and Decorative Holloware |
| KS ISO 8442-5:2004 | Materials and Articles in Contact With Foodstuffs Cutlery and Table Hollowware Part 5 Specification For Sharpness and Edge Retention Test of Cutlery |
|  | **KEBS TC 126 Appropriate Technology** |
| KS 1063:2000 | Specification For Paraffin Lighting Appliances For Domestic Use Third Edition |
| KS 1064:2000 | Specification For Non Pressure Stoves Second Edition |
| KS ISO 3807-2:2000 | Cylinders For Acetylene Basic Requirements Part 2 Cylinders With Fusible Plugs |
|  | **KEBS TC 111 Containers and Tanks** |
| KS 1020-1:1993 | Specification For Light Gauge Metal Containers Part 1 Definitions and Determination Methods For Dimensions and Capacities and Open Top Cans |
| KS 1020-2:1993 | Specification For Light Gauge Metal Containers Part 2 Capacities and Related Cross Section For Open Top Cans For General Foods |
| KS 1020-3:1993 | Specification For Light Gauge Metal Containers Part 3 Capacities and Rekated Cross Section For Cans For Meat and Meat Products |
| KS 1020-4:1993 | Specification For Light Gauge Metal Containers Part 4 Capacities and Related Cross Sections For Open Top Cans For Drinks |
| KS 1020-5:1993 | Specification For Light Gauge Metal Containers Part 5 Capacities and Related Cross Sections For Open Top Cans For Edible Oil |
| KS 1020-6:1993 | Specification For Light Gauge Metal Containers Part 6 Capacities and Related Cross Section For Open Top Cans For Fish and Fish Products |
| KS 1020-7:1993 | Specification For Light Gauge Metal Containers Part 7 Capacities and Related Cross Sections For Open Top Cans For Milk |
| KS 1020-8:1993 | Specification For Light Gauge Metal Containers Part 8 Internal Diameters For Round Open Top Cans |
| KS 1318:1997 | Specification For Portable Poultry Feeders |
| KS 1324:1997 | Specification For Watering Cans |
| KS 1959:2006 | Gas Lamp Specification |
| KS 757:1987 | Specification For Metal Aerosol Containers |
| KS 840:1987 | Specification For Transportable Acetylene Containers |
| KS 896:1990 | Specification For Periodic Inspection Testing and Maintenance of Transportable Gas Containers Excluding Dissolved Acetylene Containers |
| KS 897:1990 | Specification For Periodic Inspection and Maintenance of Transportable Gas Containers For Dissolved Acetylene |
| KS EAS 354:2007 | Plastic Containers For Up To 5 Litres Capacity Specification |
| KS ISO 5708:1983 | Refrigerated Bulk Milk Tanks |
|  | **KEBS TC 107 Freight Containers** |
| KS ISO 1496-2:1996 | Series 1 Freight Containers Specification and Testing Part 2 Thermal Containers |
| KS ISO 1496-3:1995 | Series 1 Freight Containers Specification and Testing Part 3 Tank Containers For Liquids Gases and Pressurized Dry Bulk |
| KS ISO 1496-4:1991 | Series 1 Freight Containers Specification and Testing Part 4 Non Pressurized Containers For Dry Bulk |
| KS ISO 1496-5:1991 | Series 1 Freight Containers Specification and Testing Part 5 Platform and Platform Based Containers |
| KS ISO 15069:1997 | Series 1 Freight Containers Handling and Securing Rationale For KS ISO 3874 Annex A |
| KS ISO 15070:1996 | Series 1 Freight Containers Rationale For Structural Test Criteria |
| KS ISO 9669:1990 | Series 1 Freight Containers Interface Connections For Tank Containers |
| KS ISO 9711-1:1990 | Freight Containers Information Related To Containers On Board Vessels Part 1 Bay Plan System |
| KS ISO 9711-2:1990 | Freight Containers Information Related To Containers On Board Vessels Part 2 Telex Data Transmission |
|  | **KEBS TC 122 Road Vehicles** |
| KS 2590:2016 | Road Vehicles Operations of Passenger Vehicle Body Building Enterprises Code of Practice |
| KS ISO 6621-1:1986 | Internal Combustion Engines Piston Rings Part 1 Vocabulary |
| KS ISO 6625:1986 | Internal Combustion Engines Piston Rings Oil Control Rings |
| KS ISO 6621-5:1988 | Internal Combustion Engines Piston Rings Part 5 Quality Requirements |
| KS 783-4:1989 | Method of Test For Gasket Materials Part 4 Sealability of Enveloped Gaskets |
| KS ISO 6626:1989 | Internal Combustion Engines Piston Rings Coil Spring Loaded Oil Control Rings |
| KS 783-2:1990 | Methods of Test For Gasket Materials Part 2 Compressibility At Room Temperature |
| KS 783-5:1990 | Methods of Test For Gasket Materials Part 5 Creep Relaxation of A Gasket Material |
| KS 783-5:1990 | Method of Test For Gasket Materials Part 5 Creep Relaxation of A Gasket Material |
| KS 783-9:1990 | Methods of Test For Gasket Materials Part 9 Thermal Conductivity of Materials |
| KS 1099:1992 | Specification For Engine Oils |
| KS 1264:1994 | Specification For Shuttles Part 1 Shuttles For Automatic Pirn Changing Looms |
| KS 1277:1996 | Code of Practice For Selection and Installation of Vehicle Security Alarm Systems |
| KS ISO 8357: | Road Vehicles Instructions For The Implementation of The Assignment of World Manufacturer Identifier Wmi Codes For Vehicle Identification Number Vin Systems and For World Parts Manufacturer |
| KS ISO 14722:1998 | Moped and Moped Rider Kinematics Vocabulary |
| KS ISO 2344:1999 | Specification For Road Vehicles M14 X 1 25 Spark Plugs With Conical Seating and Their Cylinder Head Housing |
| KS ISO 2705:1999 | Specification For Road Vehicles M12 X 1 25 Spark Plugs With Flat Seating and Their Cylinder Head Housing |
| KS EAS 159:2000 | Engine Oils Specification |
| KS ISO 15500-1:2000 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 1 General Requirements and Requirements |
| KS ISO 6621-3:2000 | Internal Combustion Engines Piston Rings Part 3 Material Specifications |
| KS ISO 6627:2000 | Internal Combustion Engines Piston Rings Expander Segment Oil Control |
| KS 1666:2001 | Alarm Systems For Road Vehicles Passenger Cars |
| KS ISO 15500-15:2001 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 15 Gas Tight Housing and Ventilation Hose |
| KS ISO 6624-1:2001 | Internal Combustion Engines Piston Rings Part 1 Keystone Rings Made of Cast Iron |
| KS ISO 6624-3:2001 | Internal Combustion Engines Piston Rings Part 3 Keystone Rings Made of Steel |
| KS ISO 8715:2001 | Electric Road Vehicles Road Operating Characteristics |
| KS ISO 8714:2002 | Electric Road Vehicles Reference Energy Consumption and Range Test Procedures For Passenger Cars and Light Commercial Vehicles |
| KS ISO 6621-2:2003 | Internal Combustion Engines Piston Rings Part 2 Inspection Measuring Principles |
| KS ISO 6621-4:2003 | Internal Combustion Engines Piston Rings Part 4 General Specifications |
| KS ISO 6622-1:2003 | Internal Combustion Engines Piston Rings Part 1 Rectangular Rings Made of Cast Iron |
| KS ISO 6622-2:2003 | Internal Combustion Engines Piston Rings Part 2 Rectangular Rings Made of Steel |
| KS ISO 6624-2:2003 | Internal Combustion Engines Piston Rings Part 2 Half Keystone Rings Made of Cast Iron |
| KS ISO 6624-4:2003 | Internal Combustion Engines Piston Rings Part 4 Half Keystone Rings Made of Steel |
| KS ISO 6626-2:2003 | Internal Combustion Engines Piston Rings Part 2 Coil Spring Loaded Oil Control Rings of Narrow Width Made of Cast Iron |
| KS EAS 358:2004 | Pneumatic Tyres For Passenger Cars Specification |
| KS ISO 18669-1:2004 | Internal Combustion Engines Piston Pins Part 1 General Specifications |
| KS ISO 18669-2:2004 | Internal Combustion Engines Piston Pins Part 2 Inspection Measuring Principles |
| KS ISO 6623:2004 | Internal Combustion Engines Piston Rings Scraper Rings Made of Cast Iron |
| KS 1820:2005 | Retro Reflective Marking Tapes For Commercial Vehicles and Their Trailers Specification |
| KS 1939:2005 | Road Vehicles Vehicle Frontal Protection Systems Specification |
| KS ISO 13232-1:2005 | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 1 Definitions Symbols and General Considerations |
| KS ISO 13232-2:2005 | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 2 Definition of Impact Conditions in Relation To Accident Data |
| KS ISO 13232-3:2005 | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 3 Motorcyclist Anthropometric Impact Dummy |
| KS ISO 13232-4:2005 | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 4 Variables To Be Measured Instrumentation and Measurement Procedures |
| KS ISO 13232-5:2005 | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 5 Injury Indices and Risk Benefit Analysis |
| KS ISO 13232-6:2005M | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 6 Full Scale Impact Test Procedures |
| KS ISO 13232-7:2005 | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 7 Standardized Procedures For Performing Computer Simulations of Motorcycl |
| KS ISO 13232-8:2005 | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 8 Documentation and Reports |
| KS EAS 181:2007 | Fuel Tank Assembly For Automotive Vehicles Safety Requirements |
| KS ISO 15500-20:2007 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 20 Rigid Fuel Line in Material Other Than Stainless Steel |
| KS ISO 8936:2007 | Awnings For Leisure Accommodation Vehicles Requirements and Test Methods |
| KS ISO 4548-9: | Methods of Test For Full Flow Lubricating Oil Filters For Internal Combustion Engines Part 9 Inlet and Outlet Anti Drain Valve Tests |
| KS ISO 4548-9:2008 | Methods of Test For Full Flow Lubricating Oil Filters For Internal Combustion Engines Part 9 Inlet and Outlet Anti Drain Valve Tests |
| KS ISO TR 11954:2008 | Fuel Cell Road Vehicles Maximum Speed Measurement |
| KS ISO TR 11955:2008 | Hybrid Electric Road Vehicles Guidelines For Charge Balance Measurement |
| KS ISO 28981:2009 | Mopeds Methods For Setting The Running Resistance On A Chassis Dynamometer |
| KS 2227:2010 | Automotive Biodiesel Fuel Specification |
| KS 2209:2011 | Operation of Agricultural Tractors and Trailers On Public Roads Code of Practice |
| KS ISO 14722:1998AMD 1:2:: | Moped and Moped Rider Kinematics Vocabulary Amendment 1 |
| KS 2046:2012 | Road Vehicles Rear Underrun Protection Devices Specification |
| KS 2312:2012 | Three Wheelers Specification |
| KS 783-6:1990 | Methods of Test For Gasket Materials Part 6 Fluid Resistence of Gasketing Materials |
| KS ISO 13063:2012 | Electrically Propelled Mopeds and Motorcycles Safety Specifications |
| KS ISO 13064-1:2012 | Battery Electric Mopeds and Motorcycles Performance Part 1 Reference Energy Consumption and Range |
| KS ISO 13232-1:2005/AMD 1 | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 1 Definitions Symbols and General Considerations Amendment 1 |
| KS ISO 13232-3:2005/AMD 1 | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 3 Motorcyclist Anthropometric Impact Dummy Amendment 1 |
| KS ISO 13232-5:2005/AMD 1 | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 5 Injury Indices and Risk Benefit Analysis Amendment 1 |
| KS ISO 13232-6:2005/AMD 1 | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 6 Full Scale Impact Test Procedures Amendment 1 |
| KS ISO 13232-7:2005/AMD 1 | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 7 Standardized Procedures For Performing Computer Simulations of Motorcycl |
| KS ISO 13232-8:2005/AMD 1 | Motorcycles Test and Analysis Procedures For Research Evaluation of Rider Crash Protective Devices Fitted To Motorcycles Part 8 Documentation and Reports Amendment 1 |
| KS ISO 15500-13:2012 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 13 Pressure Relief Device Prd |
| KS ISO 15500-14:2012 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 14 Excess Flow Valve |
| KS ISO 15500-16:2012 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 16 Rigid Fuel Line in Stainless Steel |
| KS ISO 15500-18:2012 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 18 Filter |
| KS ISO 15500-19:2012 | Road Vehicle Compressed Natural Gas Cng Fuel System Components Part 19 Fittings |
| KS ISO 15500-2:2012 | Road Vehicles Compressed Natural Gas Cng Fuelm System Components Part 2 Performance and General Test Methods |
| KS ISO 15500-3:2012 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 5 Manual Cylinder Valve |
| KS ISO 15500-42012: | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 3 Check Valve |
| KS ISO 15500-5:2012 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 3 Check Valve |
| KS ISO 15500-6:2012 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 6 Automatic Valve |
| KS ISO 15500-9:2012 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 9 Pressure Regulator |
| KS ISO 23274-2:2012 | Hybrid Electric Road Vehicles Exhaust Emissions and Fuel Consumption Measurements Part 2 Externally Chargeable Vehicles |
| KS ISO 4548-6: | Methods of Test For Full Flow Lubricating Oil Filters For Internal Combustion Engines Part 6 Static Burst Pressure Test |
| KS ISO 4548-6:2012 | Methods of Test For Full Flow Lubricating Oil Filters For Internal Combustion Engines Part 6 Static Burst Pressure Test |
| KS ISO 4548-7: | Methods of Test For Full Flow Lubricating Oil Filters For Internal Combustion Engines Part 7 Vibration Fatigue Test |
| KS ISO 4548-7:2012 | Methods of Test For Full Flow Lubricating Oil Filters For Internal Combustion Engines Part 7 Vibration Fatigue Test |
| KS 2499:2013 | Road Vehicles Inspection Centre Evaluation Code of Practice |
| KS ISO 15500-12:2001 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 12 Pressure Relief Valve Prv |
| KS ISO 17479:2013 | Motorcycles Measurement Methods For Gaseous Exhaust Emissions During Inspection Or Maintenance |
| KS ISO 23273:2013 | Fuel Cell Road Vehicles Safety Specifications Protection Against Hydrogen Hazards For Vehicles Fuelled With Compressed Hydrogen |
| KS ISO 23274-1:2013 | Hybrid Electric Road Vehicles Exhaust Emissions and Fuel Consumption Measurements Part 1 Non Externally Chargeable Vehicles |
| KS ISO 4548-5: | Methods of Test For Full Flow Lubricating Oil Filters For Internal Combustion Engines Part 5 Test For Cold Start Simulation and Hydraulic Pulse Durability |
| KS ISO 4548-5:2013 | Methods of Test For Full Flow Lubricating Oil Filters For Internal Combustion Engines Part 5 Test For Cold Start Simulation and Hydraulic Pulse Durability |
| KS ISO 10190:2008 | Motorcycle Chains Characteristics and Test Methods |
| KS ISO 15484:2008 | Road Vehicles Brake Lining Friction Materials Product Definition and Quality Assurance |
| KS ISO 17409:2015 | Electrically Propelled Road Vehicles Connection To An External Electric Power Supply Safety Requirements |
| KS ISO 18580:2015 | Motorcycles Verification of Total Running Resistance Force During Mode Running On A Chassis Dynamometer |
| KS ISO 28981:2009AMD 1:2:: | Mopeds Methods For Setting The Running Resistance On A Chassis Dynamometer Ammendment 1 |
| KS ISO 4129:2012 | Road Vehicles Mopeds Symbols For Controls Indicators and Tell Tales |
| KS ISO 6469-4:2015 | Electrically Propelled Road Vehicles Safety Specifications Part 4 Post Crash Electrical Safety |
| KS ISO 6727:2012 | Road Vehicles Motorcycles Symbols For Controls Indicators and Tell Tales |
| KS ISO 7398:1990 | Motorcycles Direct Current Flasher Units |
| KS ISO 9021:1988 | Motorcycles Controls Types Positions and Functions |
| KS ISO TR 13062:2015 | Electric Mopeds and Motorcycles Terminology and Classification |
| KS ISO 18300:2016 | Electrically Propelled Vehicles Test Specifications For Lithium Ion Battery Systems Combined With Lead Acid Battery Or Capacitor |
| KS ISO 19689:2016 | Motorcycles and Mopeds Communication Between Vehicle and External Equipment For Diagnostics Diagnostic Connector and Related Electrical Circuits Specification and Use |
| KS ISO PAS19295:2016 | Electrically Propelled Road Vehicles Specification of Voltage Sub Classes For Voltage Class B |
| KS 2732:2017 | Road Vehicles Installation For Lighting and Light Signaling Devices Requirements |
| KS 2740:2017 | Road Vehicles Lamps Bulbs Requirements |
| KS ISO 10231:2003 | Motorcycle Tyres Test Methods Forverifying Tyre Capabilities |
| KS ISO 10597:2012 | Road Vehicles Flat Attachment Fixingnuts For Commercial Vehicles Test Methods |
| KS ISO 1103:2007 | Road Vehicles Coupling Balls For Caravans and Light Trailers Dimensions |
| KS ISO 11096:2011 | Road Vehicles Pedestrian Protection Impact Test Method For Pedestrian Thigh Leg and Knee |
| KS ISO 11157:2005 | Road Vehicles Brake Lining Assemblies Inertia Dynamometer Testmethod |
| KS ISO 11406:2001 | Commercial Road Vehicles Mechanicalcoupling Between Towing Vehicles With Rear Mounted Coupling and Drawbar Trailers Interchangeability |
| KS ISO 11407:2004 | Commercial Road Vehicles Mechanical Coupling Between Towing Vehicles With Coupling Mounted Forward and Below and Centre Axle Trailers Interchangeability |
| KS ISO 11555-1:2003 | Road Vehicles Stabilizing Devices For Caravans and Light Trailers Part 1 Integrated Stabilizers |
| KS ISO 11565:2006 | Road Vehicles Spark Plugs Test Methods and Requirements |
| KS ISO 11748-1:2001 | Road Vehicles Technical Documentation of Electrical and Electronic Systems Part 1 Content of Exchanged Documents |
| KS ISO 11748-2:2001 | Road Vehicles Technical Documentation of Electrical and Electronic Systems Part 2 Documentation Agreement |
| KS ISO 11748-3:2002 | Road Vehicles Technical Documentation of Electrical and Electronic Systems Part 3 Application Example |
| KS ISO 11841-1:2000 | Road Vehicles and Internal Combustion Engines Filter Vocabulary Part 1 Definitions of Filters and Filter Components |
| KS ISO 11841-2:2000 | Road Vehicles and Internal Combustion Engines Filter Vocabulary Part 2 Definitions of Characteristics of Filters and Their Components |
| KS ISO 12097-1:2002 | Road Vehicles Airbag Components Part 1 Vocabulary |
| KS ISO 12097-2:1996 | Road Vehicles Airbag Components Part 2 Testing of Airbag Modules |
| KS ISO 12097-3:2002 | Road Vehicles Airbag Components Part 3 Testing of Inflator Assemblies |
| KS ISO 12103-1:2016 | Road Vehicles Test Contaminants For Filter Evaluation Part 1 Arizona Test Dust |
| KS ISO 12103-2:1997 | Road Vehicles Test Contaminants For Filter Evaluation Part 2 Aluminium Oxide Test Dust |
| KS ISO 12353-1:2002 | Road Vehicles Traffic Accident Analysis Part 1 Vocabulary |
| KS ISO 13325:2003 | Tyres Coast By Methods For Measurement of Tyre To Road Sound Emission |
| KS ISO 13328:2000 | Motorcycle Tyres Measurement of Tyre Rolling Circumference Loaded New Tyres |
| KS ISO 13331:1995 | Road Vehicles Filler Pipes and Openings of Motor Vehicle Fuel Tanks Vapour Recovery System |
| KS ISO 13476:1997 | Road Vehicles Ignition Coils Electrical Characteristics and Test Methods |
| KS ISO 13486-1:1999 | Road Vehicles Hydraulic Braking Systems Part 1 Double Flare Pipes Tapped Holes Male Fittings and Tube Seats |
| KS ISO 14814:2006 | Road Transport and Traffic Telematics Automatic Vehicle and Equipment Identification Reference Architecture and Terminology |
| KS ISO 14960-1:2014 | Tubeless Tyres Valves and Components Part 1 Test Methods |
| KS ISO 14960-2:2014 | Tubeless Tyres Valves and Components Part 2 Clamp in Tubeless Tyre Valve Test Method |
| KS ISO 15005:2002 | Road Vehicles Ergonomic Aspects of Transport Information and Control Systems Dialogue Management Principles and Compliance Procedures |
| KS ISO 15006:2011 | Road Vehicles Ergonomic Aspects of Transport Information and Control Systems Specifications For in Vehicle Auditory Presentation |
| KS ISO 15007-1:2014 | Road Vehicles Measurement of Driver Visual Behaviour With Respect To Transport Information and Control Systems Part 1 Definitions and Parameters |
| KS ISO 15008:2017 | Road Vehicles Ergonomic Aspects of Transport Information and Control Systems Specifications and Test Procedures For in Vehicle Visual Presentation |
| KS ISO 15031-1:2010 | Road Vehicles Communication Between Vehicle and External Equipment For Emissions Related Diagnostics Part 1 General Information and Use Case Definition |
| KS ISO 15031-2:2010 | Road Vehicles Communication Between Vehicle and External Equipment For Emissions Related Diagnostics Part 2 Guidance On Terms Definitions Abbreviations and Acronyms |
| KS ISO 15031-3:2016 | Road Vehicles Communication Between Vehicle and External Equipment For Emissions Related Diagnostics Part 3 Diagnostic Connector and Related Electrical Circuits Specification and Use |
| KS ISO 15031-4:2014 | Road Vehicles Communication Between Vehicle and External Equipment For Emissions Related Diagnostics Part 4 External Test Equipment |
| KS ISO 15031-5:2015 | Road Vehicles Communication Between Vehicle and External Equipment For Emissions Related Diagnostics Part 5 Emissions Related Diagnostic Services |
| KS ISO 15031-6:2015 | Road Vehicles Communication Between Vehicle and External Equipment For Emissions Related Diagnostics Part 6 Diagnostic Trouble Code Definitions |
| KS ISO 15031-7:2013 | Road Vehicles Communication Between Vehicle and External Equipment For Emissions Related Diagnostics Part 7 Data Link Security |
| KS ISO 15037-1:2006 | Road Vehicles Vehicle Dynamics Test Methods Part 1 General Conditions For Passenger Cars |
| KS ISO 15037-2:2002 | Road Vehicles Vehicle Dynamics Test Methods Part 2 General Conditions For Heavy Vehicles and Buses |
| KS ISO 15500-7:2015 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 7 Gas Injector |
| KS ISO 15500-8:2015 | Road Vehicles Compressed Natural Gas Cng Fuel System Components Part 8 Pressure Indicator |
| KS ISO 1585:1992 | Road Vehicles Engine Test Code Net Power |
| KS ISO 1728: | Road Vehicles Pneumatic Braking Connections Between Motor Vehicles and Towed Vehicles Interchangeability |
| KS ISO 2575:2010 | Road Vehicles Symbols For Controls Indicators and Tell Tales |
| KS ISO 3006:2015 | Road Vehicles Passenger Car Wheels For Road Use Test Methods |
| KS ISO 3173:1974 | Road Vehicles Apparatus For Measurement of The Opacity of Exhaust Gas From Diesel Engines Operating Under Steady State Conditions |
| KS ISO 3536:2016 | Road Vehicles Safety Glazing Materials Vocabulary |
| KS ISO 3537:2015 | Road Vehicles Safety Glazing Materials Mechanical Tests |
| KS ISO 3538:1997 | Road Vehicles Safety Glazing Materials Test Methods For Optical Properties |
| KS ISO 3583:1984 | Road Vehicles Pressure Test Connection For Compressed Air Pneumatic Braking Equipment |
| KS ISO 3779:2009 | Road Vehicles Vehicle Identification Number Vin Content and Structure |
| KS ISO 3780: | Road Vehicles World Manufacturer Identifier Wmi Code |
| KS ISO 3803:1984 | Road Vehicles Hydraulic Pressure Test Connection For Braking Equipment |
| KS ISO 3833:1977 | Road Vehicles Types Terms and Definitions |
| KS ISO 3853:1994 | Road Vehicles Towing Vehicle Coupling Device To Tow Caravans Or Light Trailers Mechanical Strength Test |
| KS ISO 3894:2015 | Road Vehicles Wheels Rims For Commercial Vehicles Test Methods |
| KS ISO 3929:2003 | Road Vehicles Measurement Methods For Exhaust Gas Emissions During Inspection Or Maintenance |
| KS ISO 3996:1995 | Road Vehicles Braking Hose Assemblies For Hydraulic Braking Systems Used With Non Petroleum Base Brake Fluid |
| KS ISO 4020:2001 | Road Vehicles Fuel Filters For Diesel Engines Test Methods |
| KS ISO 4030:1983 | Road Vehicles Vehicle Identification Number Vin Location and Attachment |
| KS ISO 4038:1996 | Road Vehicles Hydraulic Braking Systems Simple Flare Pipes Tapped Holes Male Fittings and Hose End Fittings |
| KS ISO 4039-1:1998 | Road Vehicles Pneumatic Braking Systems Part 1 Pipes Male Fittings and Tapped Holes With Facial Sealing Surface |
| KS ISO 4039-2:1998 | Road Vehicles Pneumatic Braking Systems Part 2 Pipes Male Fittings and Tapped Holes With Conical Sealing Surface |
| KS ISO 4151:1987 | Road Vehicles Mopeds Type Location and Functions of Controls |
| KS ISO 5740:1982 | Road Vehicles Rear View Mirrors Test Method For Determining Reflectance |
| KS ISO 611:2003 | Road Vehicles Braking of Automotivevehicles and Their Trailers Vocabulary |
| KS ISO 6460-1:2007 | Motorcycles Measurement Method For Gaseous Exhaust Emissions and Fuel Consumption Part 1 General Test Requirements |
| KS ISO 6460-2:2014 | Motorcycles Measurement Method For Gaseous Exhaust Emissions and Fuel Consumption Part 2 Test Cycles and Specific Test Conditions |
| KS ISO 6460-3:2007 | Motorcycles Measurement Method For Gaseous Exhaust Emissions and Fuel Consumption Part 3 Fuel Consumption Measurement At Aconstant Speed |
| KS ISO 6518-1:2002 | Road Vehicles Ignition Systems Part 1 Vocabulary |
| KS ISO 6518-2:1995 | Road Vehicles Ignition Systems Part 2 Electrical Performance and Function Test Methods |
| KS ISO 6597:2005 | Road Vehicles Hydraulic Brakingsystems Including Those With Electroniccontrol Functions For Motor Vehicles Test Procedures |
| KS ISO 6855-1:2012 | Mopeds Measurement Method For Gaseous Exhaust Emissions and Fuel Consumption Part 1 General Test Requirements |
| KS ISO 6855-2:2012 | Mopeds Measurement Method For Gaseous Exhaust Emissions and Fuel Consumption Part 2 Test Cycles and Specific Test Conditions |
| KS ISO 6969:2004 | Road Vehicles Sound Signallingdevices Tests After Mounting On Vehicle |
| KS ISO 7309:1985 | Road Vehicles Hydraulic Braking Systems ISO Reference Petroleum Base Fluid |
| KS ISO 7641:2012 | Road Vehicles Trailers Up To 3 5 T Calculation of The Mechanical Strengthof Steel Drawbars |
| KS ISO 7644:1987 | Road Vehicles Measurement of Capacity of Exhaust Gas From Compression Ignition Diesel Engines Lug Down Test |
| KS ISO 9413:1998 | Tyre Valves Dimensions and Designation |
| KS ISO TR 4114:1979 | Road Vehicles Caravans and Light Trailers Static Load On Ball Couplings |
| KS ISO TR 10603:1992 | Road Vehicles Legal Situation Concerning Lighting and Light Signalling Devices |
| KS ISO 13476:1997COR1 | Road Vehicles Ignition Coils Electrical Characteristics and Test Methods Technical Corrigeda |
| KS ISO PAS 19363:2017 | Electrically Propelled Road Vehicles Magnetic Field Wireless Power Transfer Safety and Interoperability Requirements |
| KS ISO TS 15007-2:2014 | Road Vehicles Measurement of Driver Visual Behaviour With Respect To Transport Information and Control Systems Part 2 Equipment and Procedures |
| KS ISO 11406:2001COR 1 | Commercial Road Vehicles Mechanicalcoupling Between Towing Vehicles Withrear Mounted Coupling and Drawbartrailers Interchangeability Technical Corrigeda |
| KS ISO 11565:2006COR1 | Road Vehicles Spark Plugs Test Methods and Requirements Technical Corrigeda |
| KS ISO 6460-1:2007AMD1 | Motorcycles Measurement Method Forgaseous Exhaust Emissions and Fuel Consumption Part 1 General Test Requirements Ammendment 1 |
| KS ISO 6460-3:2007AMD1 | Motorcycles Measurement Method For Gaseous Exhaust Emissions and Fuel Consumption Part 3 Fuel Consumption Measurement At Aconstant Speed Ammendment 1 |
| KS ISO 13064-2:2012 | Battery Electric Mopeds and Motorcycles Performance Part 2 Road Operating Characteristics |
| KS ISO PAS16898:2012 | Electrically Propelled Road Vehicles Dimensions and Designation of Secondary Lithium Ion Cells |
| KS ISO TR 8713:2012 | Electrically Propelled Road Vehicles Vocabulary |
| KS 700:1990 | Specification For Inner Tyre Tubes For Motorised Vehicles |
|  | **KEBS TC 120 Small Tools** |
| KS ISO 8124-1:2014 | Safety of Toys Part 1 Safety Aspects Related To Mechanical and Physical Properties |
| KS 883:1994 | Specification For Hook Bolts |
| KS 991:1996 | Specification For Hammer Posho Mills |
| KS 1086:1992 | Specification For Hacksaw Blades |
| KS 1339:1996 | Specification For Hand Hammers |
| KS 1347:1997 | Specification For Metric Steel Tape Measures Winding Types |
| KS 1348:1997 | Specification For Parallel Action Flat Nose Pliers |
| KS 1384:1998 | Specification For Hand Tools For Live Working Up To 1 000 V A C and 1500 V D C |
| KS 152:2003 | Specification For Garden Rakes Second Edition |
| KS 1957:2006 | Steel Paper Clips Specification |
| KS 1958:2006 | Staples Specification |
| KS 204-1:1992 | Specification For Shovels Part 1 Mild Steel Shovels |
| KS 204-2:1992 | Specification For Shovels Part 2 Medium Steel Shovels |
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