# Summary/Sommaire

## page/urup.

### A. Itegeko/Law/Loi

N° 35/2011 ryo kuwa 10/08/2011	
Itegeko ryemerera kwemeza burundu amasezerano yasinyiwe i Cape Town kuwa 1	16
Ugushyingo 2001 yerekeranye n'ibikoresho byimukanwa n'umugereka way	
w'ubwumvikane ku bibazo byihariye ku bikoresho mu by'indege	
N° 35/2011 of 10/08/2011	
Law authorising the ratification of the Cape Town Convention signed on 16 November 200 on international interests in mobile equipment and its Protocol on international interests mobile equipment on matters specific to aircraft equipment	in
	Λ1
Loi autorisant la ratification de la Convention de Cape Town signée le 16 novembre 200	
relative aux garanties internationales portant sur des matériels d'équipement mobiles et se	
Protocoles portant sur les questions spécifiques aux matériels d'équipement aéronautiques	2
B. Amabwiriza/Instructions/Instructions	
B. Amaowitza/Instructions/Instructions	
IKIGO CY'IGIHUGU GITSURA UBUZIRANENGE (RBS):	
Amabwiriza nyarwanda y'ubuziranenge	.7
RWANDA BUREAU OF STANDARDS (RBS):	
National standards	.7
OFFICE RWANDAIS DE NORMALISATION (RBS):	
Normes Nationales	.7

ITEGEKO N°35/2011 RYO KUWA LAW BURUNDU UGUSHYINGO 2001 YEREKERANYE INTERNATIONAL **N'IBIKORESHO N'UMUGEREKA W'UBWUMVIKANE** KU BYIHARIYE KU BIKORESHO MU ON **BY'INDEGE** 

N°35/2011 OF 10/08/2011 LOI **INTERESTS MATTERS SPECIFIC** AIRCRAFT EQUIPMENT

N°35/2011 DU 10/08/2011 10/08/2011 RYEMERERA KWEMEZA AUTHORISING THE RATIFICATION AUTORISANT LA RATIFICATION DE AMASEZERANO OF THE CAPE TOWN CONVENTION LA CONVENTION DE CAPE TOWN YASINYIWE I CAPE TOWN KUWA 16 SIGNED ON 16 NOVEMBER 2001 ON SIGNEE LE 16 NOVEMBRE 2001 IN RELATIVE AUX **GARANTIES** BYIMUKANWA MOBILE EQUIPEMENT AND ITS INTERNATIONALES PORTANT SUR WAYO PROTOCOL ON INTERNATIONAL DES MATERIELS D'EQUIPEMENT BIBAZO INTERESTS IN MOBILE EQUIPEMENT MOBILES ET SES PROTOCOLES TO PORTANT SUR LES **OUESTIONS SPECIFIOUES AUX MATERIELS** D'EOUIPEMENT AERNAUTIOUES

#### **ISHAKIRO**

gukurikizwa

### **TABLE OF CONTENTS**

#### TABLE DES MATIERES

Ingingo **Kwemererwa** Article One: Authorization for ratification Article premier: Autorisation mbere: de ratification kwemezwa burundu Ingingo va 2: Itegurwa, isuzumwa n'itorwa Article 2: Drafting, consideration and Article 2: Initiation, examen et adoption de ry'iri tegeko adoption of this Law la présente loi Ingingo va 3: Igihe itegeko ritangira Article 3: Commencement Article 3: Entrée en vigueur

**ITEGEKO** N°35/2011 RYO KUWA LAW **BURUNDU** UGUSHYINGO 2001 YEREKERANYE INTERNATIONAL **N'IBIKORESHO N'UMUGEREKA W'UBWUMVIKANE** KU BYIHARIYE KU BIKORESHO MU ON **BY'INDEGE** 

N°35/2011 **OF** 10/08/2011 LOI **INTERESTS** BYIMUKANWA MOBILE EQUIPEMENT AND WAYO PROTOCOL ON INTERNATIONAL DES MATERIELS BIBAZO INTERESTS IN MOBILE EQUIPEMENT MOBILES ET **MATTERS SPECIFIC** AIRCRAFT EQUIPMENT

N°35/2011 DU 10/08/2011 10/08/2011 RYEMERERA KWEMEZA AUTHORISING THE RATIFICATION AUTORISANT LA RATIFICATION DE AMASEZERANO OF THE CAPE TOWN CONVENTION LA CONVENTION DE CAPE TOWN YASINYIWE I CAPE TOWN KU WA 16 SIGNED ON 16 NOVEMBER 2001 ON SIGNEE LE 16 NOVEMBRE 2001 IN RELATIVE **GARANTIES** AUX ITS INTERNATIONALES PORTANT SUR **D'EQUIPEMENT** SES PROTOCOLES SUR LES **QUESTIONS** TO PORTANT **SPECIFIQUES AUX MATERIELS** D'EQUIPEMENT AERNAUTIQUES

Twebwe, KAGAME Paul;

Perezida wa Repubulika;

We, KAGAME Paul; President of the Republic; **Nous, KAGAME Paul;** Président de la République;

**INTEKO ISHINGA** YEMEJE, NONE NATWE DUHAMIJE, AND WE SANCTION, PROMULGATE SANCTIONNONS, PROMULGUONS LA **DUTANGAJE ITEGEKO** RITYA KANDI **DUTEGETSE** RYANDIKWA MU IGAZETI YA LETA GAZETTE OF THE REPUBLIC OF AU JOURNAL OFFICIEL DE LA YA REPUBULIKA Y'U RWANDA

AMATEGEKO THE PARLIAMENT HAS ADOPTED LE PARLEMENT A ADOPTE ET NOUS RITEYE THE FOLLOWING LAW AND ORDER LOI DONT LA TENEUR SUIT ET KO IT BE PUBLISHED IN THE OFFICIAL ORDONNONS QU'ELLE SOIT PUBLIEE **RWANDA** 

REPUBLIQUE DU RWANDA

#### **INTEKO ISHINGA AMATEGEKO:**

#### THE PARLIAMENT:

#### LE PARLEMENT:

kuwa 21 Nyakanga 2011;

Umutwe w'Abadepite, mu nama yawo yo The Chamber of Deputies, in its session of 21 La Chambre des Députés, en sa séance du 21 July 2011;

juillet 2011;

Umutwe wa Sena, mu nama yawo yo kuwa 28 The Senate, in its session of 28 July 2011; Nyakanga 2011;

Le Sénat, en sa séance du 28 juillet 2011;

y'u Rwanda ryo kuwa 04 Kamena 2003 nk'uko ryavuguruwe kugeza ubu, cyane cyane mu ngingo zaryo, iya 62,iya 66, iya 67, iya 88, iya 89, iya 90, iya 92, iya 93, iya 94, iya 95, iya 108, iya 189, iya 190 n'iya 201;

Ishingiye ku Itegeko Nshinga rya Republika Pursuant to the Constitution of the Republic Vu la Constitution de la République du of Rwanda of 04 June 2003, as amended to date especially in Articles, 62, 66, 67, 88, 89, 90, 92, 93, 94, 108, 189, 190 and 201;

Rwanda du 04 juin 2003, telle que révisée à ce jour, spécialement en ses articles 62, 66, 67, 88, 89, 90, 92, 93, 94, 108, 189, 190 et 201:

Imaze gusuzuma amasezerano yasinyiwe i Cape Town kuwa 16 Ugushyingo 2001 yerekeranye n'ibikoresho n'umugereka wayo w'ubwumvikane ku bibazo byihariye ku bikoresho mu by'indege.

Having considered the Cape Convention signed on 16 November 2001 on byimukanwa international interests in mobile equipment garanties internationales portant sur des and its Protocol on international interests in mobile equipments on matters specific to aircraft equipment.

Town Considérant la Convention de Cape Town signée le 16 novembre 2001 relative aux matériels d'équipement mobiles et ses Protocoles portant sur les questions spécifiques aux matériels d'équipement aéronautiques.

YEMEJE:

**ADOPTS:** 

**ADOPTE:** 

ratification

Article

#### **Kwemererwa** Article One: Authorization of ratification Ingingo va mbere kwemezwa burundu

Amasezerano yasinyiwe i Cape Town kuwa The Cape Town Convention signed on 16 La Convention de Cape Town signée 16 bvimukanwa n'umugereka by'indege bikoresho mu kwemezwa burundu.

16 Ugushingo 2001 yerekeranye n'ibikoresho November 2001 on international interests in novembre 2001 relative aux garanties wavo mobile equipment and its Protocol on w'ubwumvikane ku bibazo byihariye ku international interests in mobile equipments vemerewe on matters specific to aircraft equipment, is hereby authorized for ratification.

internationales portant sur des matériels d'équipement mobiles et ses Protocoles portant sur les questions spécifiques aux matériels d'équipement aéronautiques sont autorisés à être ratifiés.

premier:

**Autorisation** 

de

<u>Ingingo ya 2:</u> Itegurwa, isuzumwa n'itorwa ry'iri tegeko	Article 2: Drafting, consideration and adoption of this law	<u>Article 2</u> : Initiation, examen et adoption de la présente loi
Iri tegeko ryateguwe mu rurimi rw'Icyongereza risuzumwa kandi ritorwa mu rurimi rw'Ikinyarwanda.	This Law was drafted in English, considered and adopted in Kinyarwanda.	La présente loi a été initiée en Anglais, examinée et adoptée en Kinyarwanda.
<u>Ingingo ya 3:</u> Igihe itegeko ritangira gukurikizwa	Article 3: Commencement	Article 3: Entrée en vigueur
6 6	This Law shall come into force on the date of its publication in the Official Gazette of the Republic of Rwanda.	
Kigali, kuwa 10/08/2011	Kigali, on 10/08/2011	Kigali, le 10/08/2011

(sé)	(sé)	(sé)
<b>KAGAME Paul</b> Perezida wa Repubulika	KAGAME Paul President of the Republic	<b>KAGAME Paul</b> Président de la République
(sé)	(sé)	(sé)
MAKUZA Bernard Minisitiri w'Intebe	MAKUZA Bernard Prime Minister	MAKUZA Bernard Premier Ministre
Bibonywe kandi bishyizweho Ikirango cya Repubulika:	Seen and sealed with the Seal of the Republic:	Vu et scellé du Sceau de la République:
(sé)	(sé)	(sé)
KARUGARAMA Tharcisse Minisitiri w'Ubutabera/Intumwa Nkuru ya Leta	KARUGARAMA Tharcisse Minister of Justice/Attorney General	KARUGARAMA Tharcisse Ministre de la Justice/Garde des Sceaux

IKIGO CY'IGIHUGU GITSURA UBUZIRANENGE	RWANDA BUREAU OF STANDARDS	OFFICE RWANDAIS DE NORMALISATION
Itangazo	Notice to the general public	Avis au public
Hashingiwe ku Itegeko no 43/2006 ryo kuwa 05/10/2006 rigena inshingano, imiterere n'imikorere by'Ikigo cy'Igihugu Gitsura Ubuziranenge (RBS) cyane cyane mu ngingo yaryo ya 3;	In accordance with Law N° 43/2006 of 05/10/2006 determining the Responsibilities, Organization and Functioning of the Rwanda Bureau of Standards (RBS), especially in Article 3;	Conformément à la loi n° 43/2006 du 05/10/2006 portant attributions, organisation et fonctionnement de l'Office Rwandais de Normalisation (RBS), spécialement en son article 3;
Ikigo cy'Igihugu Gitsura Ubuziranenge gitangaje amabwiriza y'Igihugu y'ubuziranenge akurikira :	The Rwanda Bureau of Standards hereby publishes the following standards as national standards:	L'Office Rwandais de Normalisation publie les normes suivantes en tant que normes nationales :

SN	REFERENCE NUMBER	TITLE
1	RS CODEX STAN 107-1981	General Standard for the Labelling of Food Additives when sold as such
2	RS CODEX STAN - 1985	General Standard for the Labelling of and Claims for pre-packaged foods for special dietary uses
3	RS CAC/RCP1-1969,Rev.4:2003	Code of practice — General Principle for Food Hygiene
4	RS CAC/RCP 48:2003	Code of hygienic practice for bottled/packaged drinking waters (other than natural mineral waters
5	RS CAC/GL 1 -1979,Rev.1:2003	General Guidelines on Claims

6	RS CAC/GL 2 -1985,Rev.1:2003	Guidelines on Nutrition Labelling
7	RS CAC/GL 23- 1997, Rev.1:2004	Guidelines for Use of Nutrition and Health Claims
8	RS ISO 14001:2004	Environmental management systems—Specification for guidance for use
9	RS ISO 14004: 2004	Environmental management systems— General guidelines on principles, systems and supporting techniques
10	RS ISO 14015:2004	Environmental management systems—Environment assessment of sites and organisations (EASO)
11	RSISO 14050:2004	Environmental management systems— Vocabularies
12	RS 552:2011 ISO 9000:2005	Quality management systems— Fundamentals and vocabulary
13	RS 553:2011 ISO 9001:2008	Quality management systems— Requirements
14	RS 554:2011 ISO 9004:2009	Quality management systems— Guidelines for performance improvements
15	RS 557:2011 RS 17025:2005	General requirements for the competence of testing and calibration laboratories
16	RS 555:2011 ISO 19011:2002	Guidelines for quality and or environmental management systems auditing
17	RS 556:2011 ISO/TR 10013:2001	Guidelines for quality management system documentation
18	RS EAS 148-1:2004	Cements — Test methods—Part 1:Determination of strength
19	RS EAS 148- 2:2004	Cements — Test methods— Part 2: Chemical analysis

20	RS EAS 148- 3:2004	Cements —Test methods—Part3: Determination of setting time and soundness
21	RS EAS 148- 4:2004	Cement — Test methods— Part 4 : Quantitative determination of constituents
22	RS EAS 148- 5:2004	Cement — Test methods—Part 5:Pozzolanicity test for pozzolanic cements
23	RS EAS 148- 6:2004	Cement—Test methods—Part 6: Determination of fineness
24	RS EAS 148- 7:2004	Cement —Test methods—Part 7: Methods of taking and preparing samples of cement
25	RS EAS 148- 8:2004	Cement — Test methods—Part 8:Determination of chlorine, carbon dioxide and alkali content of the cement
26	RS EAS 18- 1:2004	Cements — Part 1: Composition, specification and conformity criteria for common cements
27	RS EAS 18- 2:2004	Cement—Part 2:Conformity evaluation
28	RS EAS 180:2004	Specification for aggregates from natural sources for use in concrete
29	RS EAS 183:2004	Cement —Definition and terminology
30	RS ISO 10544:2004	Cold reduced steel for reinforcement of concrete and the manufacture of welded fabric
31	RS CODEX STAN 1-1985 :Rev.4:2005	General Standard for the Labelling of Pre-packaged Foods
32	RS CODEX STAN 85:2005	Concentrated Pineapple Juice Preserved Exclusively by Physical means —Specification
33	RS CODEX STAN 48:2005	Concentrated Apple Juice Preserved Exclusively by Physical means — Specification
34	RS CODEX STAN 45: 2005	Concentrated Orange Juice Preserved Exclusively by Physical means—Specification

35	RS CAC/RCP 58:2005	Code of Hygienic Practice for Meat
36	RS CODEX STAN 19:2005	Edible fats and Oils — Specification
37	RS CODEX 211:2005	Named Animal Fats — Specification
38	RS ISO 4149:2005	Green coffee — Olfactory and visual examination and determination of foreign matter and defects
39	RS ISO 8455:2005	Green coffee in bags — Guide to storage and transport
40	RS ISO 9116:2005	Green Coffee — Guidelines on Methods of specification
41	RS ISO11286:2005	Tea — Classification of grades by particle size analysis
42	RS ISO 9884 - 1:2005	Tea sack—Specification — Part1: reference sack for palletized and containerized transport of tea
43	RS ISO 10470:2005	Green coffee— Defect reference chart
44	RS ISO 663:2005	Animal and vegetable fats and oils —Determination of insoluble impurities content
45	RS ISO 3657:2005	Animal and vegetable fats and oils — Determination of saponification value
46	RS ISO 3961:2005	Animal and vegetable fats and oils — Determination of iodine value
47	RS ISO 8294:2005	Animal and vegetable fats and oils — Determination of copper, iron and nickel contents - Graphite furnace atomic absorption method
48	RS ISO 12193:2005	Animal and vegetable fats and oils — Determination of lead by direct graphite furnace atomic absorption spectroscopy

	RS ISO 6707- 1:2005	Building and Civil Engineering vocabulary—
49		Part 1:General terms
50	RS ISO 6929:2005	Steel products— Definition and classification
51	RS ISO 7438:2005	Metallic materials—Bend test
52	RS ISO 6935 -1: 2005	Steel for reinforcement of concrete —art1:Plain bars
53	RS ISO 6935- 2:2005	Steel for reinforcement of concrete —Part 2:Ribbed bars
54	RS ISO 6935 - 3: 2005	Steel for reinforcement of concrete —Part 3:Welded fabric
55	RS IEC 60086 - 1:2005	Primary batteries — Part 1:General
56	RS IEC 60086 - 2:2005	Primary batteries —Part 2:Physical and electrical specification
57	RS IEC 60086 - 3:2005	Primary batteries —Part 3:Watch batteries - Specification
58	RS IEC 60086 - 4:2005	Primary batteries — Part 4: Safety of lithium batteries
59	RS IEC 60086 - 5:2005	Primary batteries — Part 5: Safety of batteries with aqueous electrolyte
60	RS IEC 60095 - 1:2005	Lead acid starter batteries — Part 1:General requirements and methods of test
61	RS IEC 60095 -2:2005	Lead acid starter batteries — Part 2: Dimensions of batteries and dimensions and marking of terminals
62	RS IEC 61427:2005	Secondary cells and batteries for photovoltaic energy systems(PVES) —General requirements and methods of test
63	RS IEC 60335 - 1:2005	Household and similar electrical appliances —Safety :General requirements

64	RS IEC 60335 - 2 - 15:2005	Household and similar electrical appliances — Safety: Particular requirements for appliances for heating liquids
65	RS IEC 60335 - 2 - 35:2005	Household and similar electrical appliances — Safety: Particular requirements for instantaneous water heaters
66	RS IEC 60335 - 2 - 13:2005	Household and similar electrical appliances —Safety: Particular requirements for deep fat fryers, frying pans and similar appliances
67	RS IEC 60335 -2 -14:2005	Household and similar electrical appliances — Safety :Particular requirements for Kitchen machines
68	RS IEC 60335 - 2 -3:2005	Household and similar electrical appliances — Safety: Particular requirements for electric irons
69	RS IEC 60335 - 2 - 24:2005	Household and similar electrical appliances —Safety: Particular requirements for refrigerating appliances and ice – cream appliances and ice – makers
70	RS IEC 60335 -2 - 25:2005	Household and similar electrical appliances — Safety – Part 25:Particular requirements for microwave ovens, including combination microwave ovens
71	RS IEC 61959:2005	Secondary cells and batteries containing alkaline or other non- acid electrolytes — Mechanical test for sealed portable secondary cells and batteries
72	RS IEC 61960:2005	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Secondary lithium cells and batteries for portable applications
73	RS IEC 62133:2005	Secondary cells and batteries containing alkaline or other non- acid electrolytes  —Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications
74	RS ISO 1743:2006	Glucose syrups — Determination of dry matter— Refractive Index Method

75	RS CAC/RCP 21:2006	Recommended International Code of hygienic practice for foods for infants and children
76	RS EAS 40:2006	Infant and children foods-Methods of analysis
77	RS ISO 1920 -1:2006	Methods of testing concrete —Part 1:Sampling of fresh concrete
78	RS ISO 1920 -2:2006	Methods of testing concrete —Part 2:Properties of fresh concrete
79	RS ISO 1920- 3:2006	Methods of testing concrete —Part 3:Making and curing test specimens
80	RS ISO 1920- 4:2006	Methods of testing concrete —Part 4:Strength of hardened concrete
81	RS ISO 1920 - 5:2006	Methods of testing concrete —Part 5:Properties of hardened concrete other than strength
82	RS ISO 1920 - 6: 2006	Methods of testing concrete —Part 6:Sampling,preparing and testing of concrete cores
83	RS ISO 1920 - 7: 2006	Methods of testing concrete —Part 7:Non destructive tests on hardened concrete
84	RS ISO 630 - 1 :2006	Structural steels —Part 1: Plates, wide flats, bars, sections and profiles
85	RS ISO 630- 2: 2006	Structural steels — Part 2: Technical delivery requirements for hollow finished sections
86	RS ISO 4995: 2006	Hot rolled steel sheets of structural quality— Specification
87	RS ISO 4998: 2006	Continuous hot dip zinc—Coated carbon steel sheets of structural quality
88	RS ISO 5954: 2006	Cold reduced carbon steel sheet according to hardness requirements— Specification

89	RS ISO 4997 :2006	Cold reduced steel sheets of structural quality
90	RS ISO 4422 -1:2006	Pipes and fittings made of unplasticised poly(vinyl chloride) (PVC-U) for water supply— Specification — Part 1: General requirements
91	RS ISO 4422- 2:2006	Pipes and fittings made of unplasticised poly(vinyl chloride) (PVC-U) for water supply— Specification — Part 2:Pipes with or without integral sockets
92	RS ISO 4422-3:2006	Pipes and fittings made of unplasticised poly(vinyl chloride) (PVC-U) for water supply— Specification —Part 3:Fittings and joints
93	RS ISO 4422 - 4:2006	Pipes and fittings made of unplasticised poly(vinyl chloride) (PVC-U) for water supply— Specification — Part 4: valves and ancillary equipments
94	RS ISO 4422- 5:2006	Pipes and fittings made of unplasticised poly(vinyl chloride) (PVC-U) for water supply— Specification —Part 5:Fitness for purposes of the system
95	RS ISO 3310- 2:2006	Test sieves— Technical requirements and testing —Part 2: Test sieves of perforated metal plate
96	RS ISO 3310-3: 2006	Test sieves— Technical requirements and testing —Part 3:Test sieves of electroformed sheets
97	RS ISO 2395:2006	Test sieves and test sieving— Vocabulary
98	RS ISO 612:2006	Specification for road vehicles — Dimension of Motor Vehicles and Towed Vehicles
99	RS ISO 1176:2006	Road vehicles — Masses — Vocabulary and codes
100	RS ISO 3779:2006	Road Vehicles: Vehicle Identification number (VIN)

101	RS ISO 3780:2006	Road Vehicles: World manufacturers identification code(WMI)
102	RS ISO 4100:2006	Specification for Road Vehicles— World parts manufacturers identifier code (WPMI)
103	RS IEC 60950 - 1:2006	IT equipment safety
104	RS IEC 60227 - 1:2006	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V — Part 1: General requirements.
105	RS IEC 60227 - 2:2006	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V — Part 2: Test methods
106	RS IEC 60227 - 3:2006	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V — Part 3: Non – sheathed cables for fixed wiring
107	RS IEC 60227 -4:2006	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V — Part 4: Sheathed cables for fixed wiring
108	RS IEC 60227 - 5:2006	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V – Part 5: Flexible cables (cords)
109	RS IEC 60227 - 6:2006	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V — Part 6: Lift cables and cables for flexible connections fixed wiring
110	RS IEC 60227 - 7:2006	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V — Part 7: Flexible cables screened and unscreened with two or more conductors
111	RS IEC 60228:2006	Conductors of insulated cables
112	RS IEC 60884 - 1:2006	Plugs, Socket –outlets for house hold and similar purposes — Part1:General requirements
113	RS IEC 60884 - 2-1:2006	Plugs, Socket –outlets for house hold and similar purposes —Part2-1:Particular requirements for fused plugs

114	RS IEC 60884 -2 -2:2006	Plugs, Socket –outlets for house hold and similar purposes — Part2-2:Particular requirements socket outlets for appliances
115	RS IEC 60884 - 2 -3:2006	Plugs, Socket –outlets for house hold and similar purposes — Part2-3:Particural requirements for switched socket outlets without interlock for fixed installations
116	RS IEC 60884 - 2 - 4:2006	Plugs, Socket –outlets for house hold and similar purposes — Part2 - 4:Particural requirements for plugs and socket outlets for SELV
117	RS IEC 60884 - 2 - 5:2006	Plugs, Socket –outlets for house hold and similar purposes —Part2-5:Particular requirements for adapters
118	RS IEC 60884 - 2 - 6:2006	Plugs, Socket –outlets for house hold and similar purposes — Part2-6:Particular requirements for switched socket outlets interlock for fixed installations
119	RS IEC 60998-1:2006	Connecting devices for low voltage circuits for household and similar purposes—Part 1:General requirements
120	RS IEC 60998 - 2-1:2006	Connecting devices for low voltage circuits for household and similar purposes—Part 2-1:Particular requirements for connecting devices as separate entities with screw - type clamping units
121	RS IEC 60998 -2 - 2:2006	Connecting devices for low voltage circuits for household and similar purposes—Part 2-2:Particular requirements for connecting devices as separate entities with screwless clamping units
122	RS IEC 60998 - 2 - 3:2006	Connecting devices for low voltage circuits for household and similar purposes—Part 2-3:Particular requirements for connecting devices as separate entities with insulation piercing clamping units

123	RS IEC 60998 - 2 - 4:2006	Connecting devices for low voltage circuits for household and similar purposes—Part 2-4:Particular requirements for twist on connecting devices
124	RS IEC 60502 -1:2006	Power cables with extruded insulation and their accessories for rated voltages from 1 kV(Um = 1,2 kV) up to 30 kV(Um= 36kV) Part 1:Cables for rated voltages of 1 kV(Um=1,2kV) and 3 kV(Um=3,6kV)
125	RS IEC 60598 - 1:2006	Luminaires —Part 1:General requirements and tests
126	RS IEC 60598-2 -17:2006	Luminaires.— Part 2: Particular requirements. Section Seventeen —Luminaries for stage lighting, television and film studios (outdoor and indoor)
127	RSIEC 60598 - 2 - 1:2006	Luminaires—Part 2-1: Particular requirements—Section one :Fixed general purpose luminaires
128	RS IEC 60598 -2 - 3:2006	Luminaires—Part 2 - 3: Particular requirements—Luminaires for road and street lighting
129	RS IEC 60598 - 2 -4:2006	Luminaires—Part 2-4 : Particular requirements — Section 4:Portable general purpose luminaires
130	RS IEC 60598 - 2 - 8:2006	Luminaires—Part 2 - 8 : Particular requirements—Section 8: Handlamps
131	RS IEC 60598 - 2 - 9:2006	Luminaires—Part 2-9: Particular requirements. Section Nine: Photo and Film luminaires (non – professional)
132	RS IEC 60670 - 22:2006	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations— Part 22:Particular requirements for connecting boxes and enclosures
133	RS EAS 78:2006	Milk-based foods— Specification

134	RS IEC 60601 -1-1:2009	Medical electrical equipment — Part 1-1:General requirements for safety collateral standard: Safety requirements for medical electrical systems
135	RS IEC 62115 :2009	Electric toys — Safety
136	RS IEC 61010 - 1:2009	Safety requirement for electrical equipment for measurement, control, and laboratory use — Part 1:General requirements
137	RS IEC 62040 -2:2009	Uninterruptible power supplies(UPS) — Part 2:Electromagnetic compatibility(EMC)requirements
138	RS IEC 62040 - 3:2009	Uninterruptible power supplies(UPS) — Part 3:Method of specifying the performance and test requirements
139	RS 81:2009 CAC/RCP 54-2004	Code of Practice on Good Animal Feeding
140	RS 50:2009 ISO 874:1980	Fresh fruits and vegetables — Sampling
141	RS 51:2009 ISO 2169:1981	Fruits and vegetables — Physical conditions in cold stores — Definitions and measurement
142	RS 86:2009 ISO 6497:2002	Animal feeding stuffs — Sampling
143	RS 100:2009 ISO 6498:1998	Animal feeding stuffs — Preparation of test samples
144	RS 119 -1:2009 EAS 66-1:2000	Tomato products — Specification-Part 1:Canned tomatoes
145	RS 119 - 2:2009 EAS 66-2:2000	Tomato products — Specification-Part 2:Tomato juice
146	RS 119 -3:2009 EAS 66-3:2000	Tomato products — Specification—Part 3:Tomato concentrates

147	RS 119 - 4:2009 EAS 66-4:2000	Tomato products — Specification— Part 4:Highly seasoned tomato products
	RS 123:2009	Road vehicles — Weights of mopeds and motorcycles with two wheels —
148	ISO 6726:1988	Vocabulary
149	RS 124:2009 EAS 76:2001	Tomato Products — Test Methods
	RS 126-1:2009	Reciprocating internal combustion
150	ISO 2710-1:2000	engines — Part 1: terms for engine design and operation
151	RS 126 - 2:2009 ISO 2710-2:2000	Reciprocating internal combustion engines — Part 2: Terms for Engine maintenance
152	RS 128:2009 EAS 545:2008	Road vehicles — Measurement methods for exhaust gas emissions during inspection or maintenance
153	RS 138:2007 ISO 1742:2000	Glucose syrups — Determination of dry matter — Vacuum oven method
154	RS 140:2007 CODEX STAN 212:2005	Rwanda Codex Standard for Sugars
155	RS 152:2007 IS0 9648:1990	Sorghum—Determination of tannin content
156	RS 151:2006 ISO 6820-1985	Wheat flour and rye flour —General guidance on the drafting of bread-making tests
157	RS 153:2007 IS0 605:1991	Pulses - Determination of impurities, size, foreign odours, insects, and species and variety—Test methods
158	RS 154:2009 EAS 110:2005	Cigarettes— Specification
159	RS 155:2006 CODEX STAN 184-1993	Fresh Mangoes — Specification

160	RS 156:2006 CODEX STAN 197-1995	Avocado — Specification
161	RS 157:2009 CODEX STAN 205-1997	Bananas — Specification
162	RS 158:2006 CODEX STAN 182-1993	Pineapples — Specification
163	RS 159:2009 ISO 16050:2003	Food stuffs.Determination of aflatoxin B1, and the total content of aflatoxins B1,B2,,G1and G2 in cereals, nuts and derived products — High performance liquid chromatographic method
164	RS 160:2009 ISO 1442:1997	Meat and Meat Products— Determination of moisture Content
165	RS 161:2009 ISO 936:1998	Meat and Meat Products—Determination of Total Ash
166	RS 162:2009 ISO 937:1998	Meat and Meat Products— Determination of Nitrogen Content.
167	RS 165:2007 EAS173:2000	Pasta Products — Specification
168	RS 166-1:2009 ISO/TS 17892-1:2004	Geotechnical investigation and testing— Laboratory testing of soil — Part 1:Determination of water content
169	RS 166-2:2009 ISO /TS 17892-2:2004	Geotechnical investigation and testing— Laboratory testing of soil — Part 2:Determination of density of fine — grained soil
170	RS 166-3:2009 ISO/TS 17892-3:2004	Geotechnical investigation and testing— Laboratory testing of soil— Part 3: Determination of particle density— Pycnometer method
171	RS 166-4:2009 ISO/TS 17892-4:2004	Geotechnical investigation and testing—Laboratory testing of soil—Part 4:Determination of particle size distribution
172	RS 166-5:2009 ISO/TS 17892-5:2004	Geotechnical investigation and testing— Laboratory testing of soil— Part 5:Incremental loading oedometer test

RS 166-6 :2009	Geotechnical investigation and testing —Laboratory testing of soil —Part 6:Fall cone
ISO/TS 17892-6:2004	test
RS 166-7:2009	Geotechnical investigation and testing — Laboratory testing of soil —
ISO/TS 17892-7:2004	Part 7:Unconfined compression test on fine-grained soil
RS 166-8:2009	Geotechnical investigation and testing —Laboratory testing of soil —
ISO/TS 17892-8: 2004	Part 8:Unconsolidated undrained triaxial test
RS 166-9:2009	Geotechnical investigation and testing —Laboratory testing of soil —
ISO/TS 17892-9:2004	Part 9: Consolidated triaxial compression tests on water—saturated soil
RS 166-10:2009	Geotechnical investigation and testing —Laboratory testing of soil —
ISO/TS 17892-10:2004	Part 10: Direct shear tests
RS 166-11:2009	Geotechnical investigation and testing —Laboratory testing of soil —Part 11:
ISO/TS 17892-11:2004	Determination of permeability by constant and falling head
RS 166-12:2009	Geotechnical investigation and testing —Laboratory testing of soil —
ISO/TS 17892-12:2004	Part 12:Determination of Atterberg limits
RS 168:2009	Road vehicles — Types — Terms and definitions
EAS 535:2008	
RS 169:2009	Road vehicles —Dimensions of motor vehicles and towed vehicles— Terms and
EAS 536:2008	definitions
RS 195:2006	Test Sieves— Metal wire cloth, perforated metal plate and electroformed sheet—
ISO 565:1995	Nominal sizes of openings
RS 196-1:2006	Test sieves— Technical requirements and testing — Part 1: Test sieves of metal wire
ISO 3310-1:2000	cloth
	ISO/TS 17892-6:2004  RS 166-7:2009 ISO/TS 17892-7:2004  RS 166-8:2009 ISO/TS 17892-8: 2004  RS 166-9:2009 ISO/TS 17892-9:2004  RS 166-10:2009 ISO/TS 17892-10:2004  RS 166-11:2009 ISO/TS 17892-11:2004  RS 166-12:2009 ISO/TS 17892-12:2004  RS 168:2009 EAS 535:2008 RS 169:2009 EAS 536:2008 RS 195:2006 ISO 565:1995  RS 196-1:2006

183	RS 198:2009 IS0 7954:2000	Microbiology — General guidance for enumeration of yeasts and moulds — Colony count technique at 25 °C
184	RS 200:2006 ISO 4072: 1982	Green coffee—Sampling
185	RS 201:2006 ISO 4150:1991	Green coffee—Size analysis-Manual Sieving
186	RS 205-1: 2007 ISO 14064 -1:2006	Green house gases —Part1: Specification with guidance at the organizational level for quantification and reporting of greenhouse gas emissions and removal
187	RS 205 - 2: 2007 ISO 14064-2:2006	Green house gases —Part2: Specification with guidance at the project level for quantification, monitoring and reporting of greenhouse gas emission reductions or removal enhancements
188	RS 205 -3: 2007 ISO 14064-3:2006	Green house gases —Part 3: Specification with guidance for the validation and verification on greenhouse gas assertions
189	RS 207:2009 EAS 159:2000	Engine oils — Specification
190	RS 210:2009 EAS 158:2000	Gasoline(Petrol)unleaded — Specification
191	RS 211:2009 EAS 177:2000	Automotive diesel — Specification
192	RS 215:2009 EAS 340:2004	Nail Polish — Specification
193	RS 224:2007 ISO 4223-1:2002	Definitions of some terms used in the tyre industry — Part 1: Pneumatic tyres
194	RS 225:2007 ISO 3877-1:1997	Tyre, Valves, and Tubes — List of equivalent terms - Part 1: Tyres
195	RS 226 -1:2007 ISO 4000-1 :2007	Passenger car tyres and Rims—Part 1 : Tyres (Metric series)

196	RS 226 -2:2007 ISO 4000- 2:2007	Passenger car tyres and Rims — Part 2 : Rims
197	RS 227:2007 EAS 359:2004	Pneumatic tyres for light trucks — Specification
198	RS 228:2007 EAS 357:2004	Pneumatic tyres for light trucks and buses— Specification
199	RS 229:2007 ISO 16020:2007	Steel for the reinforcement and prestressing of concrete — Vocabulary
200	RS 230-1:2007 ISO 6934-1:1991	Steel for the prestressing of concrete —Part 1: General requirements
201	RS 230-2:2007 ISO 6934-2:1991	Steel for the prestressing of concrete —Part 2:Cold drawn wire
202	RS 230-3:2007 ISO 6934-3:1991	Steel for the prestressing of concrete —Part 3: Quenched and tempered wire
203	RS 230-4:2007 ISO 6934-4:1991	Steel for the prestressing of concrete —Part 4: Strand
204	RS 230-5:2007 ISO 6934-5:1991	Steel for the prestressing of concrete — Par t5: Hot rolled steel bars with or without subsequent processing
205	RS 231- 1:2007 ISO 15630-1:2002	Steel for the reinforcement and prestressing of concrete—Test methods -Part 1:Reinforcement bars, wire rod and wire
206	RS 231- 2:2007 ISO 15630-2:2002	Steel for the reinforcement and prestressing of concrete —Test methods—Part2:Welded fabric
207	RS 231- 3:2007 ISO 15630 -3:2002	Steel for the reinforcement and prestressing of concrete —Test methods—Part 3: Prestressing steel
208	RS 232:2007 ISO 7801:1984	Metallic materials — Wire — Reverse bend test

209	RS 233:2009 ISO 6579:2002	Microbiology of food and animal feeding stuffs — Horizontal method for the detection of <i>Salmonella</i> spp
210	RS 234:2007 IS0 7698:1990	Cereals, pulses and derived products —Enumeration of bacteria, yeasts and moulds
211	RS 236:2007 CAC/RCP 22:1979	Recommended Code of Hygiene Practice for Groundnuts (Peanuts)
212	RS 237:2007 CAC/RCP 55:2004	Recommended Code of Hygiene Practice for the Prevention and reduction of Aflatoxin Contamination in Peanuts
213	RS 238 :2009 CAC/RCP 44-1995, AMD. 1:2004	Code of practice for Packaging and Transport of fresh fruits and vegetables
214	RS 239 :2009 CODEX STAN 245:2004, AMD. 1:2005	Oranges — Specification
215	RS 240 :2009 (CODEX STAN 183:1993, REV. 1:2001, AMD. 1:2005	Papayas — Specification
216	RS 243:2009 ISO 7563:1998	Fresh fruits and vegetables — Vocabulary
217	RS 244:2009 IS0 8914:1990	Microbiology — General guidance for the detection of Vibrio parahaemolyticus
218	RS 245:2009 ISO 21567:2004	Microbiology of food and animal feeding stuffs — Horizontal method for the detection of <i>Shigella</i> spp
219	RS 249:2009 EAS 341:2004	Nail polish removers— Specification
220	RS 250:2009 EAS 296:2002	Liquid household hand dishwashing and light duty detergent— Specification
221	RS 251:2009 EAS 335:2002	Cologne — Specification

222	RS 252:2009	Pomades and solid brilliantines — Specification
222	EAS 342:2004	
223	RS 256:2009	Road Vehicles — Instruments for measuring vehicle exhaust emissions
	EAS 578:2008	
224	RS 257 :2009	Petroleum industry — Terminology —Part 1 :Raw materials and products
22 <del>4</del>	ISO 1998-1:1998	
225	RS 258 :2009	Petroleum products and Lubricants — Method of classification — Definition of
225	ISO 8681-1986	classes
	RS 259-1:2009	Petroleum products — Fuels (Class F)— Classification — Part 3: Family L(Liquefied
226	ISO 8216-3: 1987	petroleum gases)
227	RS 259 - 2:2009	Petroleum products — Fuels (Class F) — classification —Part 99: General
221	ISO 8216-99:2002	
220	RS 260:2009	Lubricants, Industrial oils and related products (class L) — classification — Part 99:
228	ISO 6743-99:2002	General
220	RS 261:2009	Ceramic tiles — Definition, classification, characteristics and marking
229	ISO 13006:1998	
230	RS 262-1:2009	Ceramic tiles—Part 1:Sampling and basis for acceptance
230	ISO 10545- 1:1995	
231	RS 262-2:2009	Ceramic tiles—Part 2:Determination of dimensions and surface quality
231	ISO 10545-2:1995	
232	RS 262-4:2009	Ceramic tiles—Part 4:Determination of modulus of rupture and breaking strength
	ISO 10545-4:2004	
	RS 263-1:2009	Ceramic tiles— Grouts and adhesives—Part 1:Terms, definitions and specification for
233	ISO 13007-1:2004	adhesives
234	RS 263-3:2009	Ceramic tiles— Grouts and adhesives Part 3: Terms, definitions and specifications for
234	ISO 13007-3:2004	grouts
235	RS 270:2009	Green Coffee — Determination of water content — Basic reference method
233	ISO 1446:2001	

226	RS 271:2009	Green Coffee — Determination of loss in mass at 105° C
236	ISO 6673:2003	
227	RS 273-1:2009	Electrical installations of buildings — Selection and erection of electrical equipment
237	IEC 60364-5-52:2009	Wiring system
238	RS 273-2:2009	Electrical installations of buildings —Selection and erection of electrical equipment
230	IEC 60364-5-53:2009	<ul> <li>Isolation, Switching and Control</li> </ul>
220	RS 273-3:2009	Electrical installations of buildings —Selection and erection of electrical equipment —
239	IEC 60364-5-54:2002	Earthing arrangement, protective conductors and protective bonding conductors
240	RS 274-1:2009	Incandescent lamps — Safety specifications — Tungsten filament lamps for domestic
240	IEC 60432 -1:1999	and similar general lighting purposes
241	RS 274-2:2009	Incandescent lamps —Safety specifications — Tungsten filament lamps for domestic
2 <del>4</del> 1	IEC 60432-2:1999	and similar general lighting purposes
	RS 274—3:2009	Incandescent lamps — Safety specifications — Tungsten-halogen lamps (non-
242	IEC 60432 —3:2002	vehicle)
	RS 275-1:2009	Electrical test methods for electrical cables—Electrical tests for Cables, cords and
243	IEC 60885 - 1:1987	wires for voltage up to and including 450/750 V
244	RS 275-2:2009	Electrical test methods for electrical cables — Partial discharge tests
2 <del>44</del>	IEC 60885 - 2:1987	
245	RS 275-3:2009	Electrical test methods for electrical cables —Test methods for partial discharge
243	IEC 60885 -3:1988	measurements on lengths of extruded power cable
246	RS 276:2009	Earth-moving machinery — Seat belts and seat belt anchorages —Performance requirements
246	EAS 533:2008	and tests
247	RS 277 :2009	Motor vehicle safety — Lights and light-signaling devices installed on motor vehicles
∠ <del>4</del> /	EAS 534:2008	and trailers
248	RS 278:2009	Measurement of noise emitted by accelerating road vehicles — Engineering method
	EAS 537-1:2008	—Part 1: M and N categories
249	RS 279:2009	Road vehicles — Braking of automotive vehicles and their trailers — Vocabulary
ムサノ	EAS 538:2008	

250	RS 280:2009	Road vehicles — Symbols for controls, indicators and tell-tales
251	EAS 539:2008 RS 281:2009	Road vehicles —Safety glazing materials — Vocabulary
252	EAS 540:2008 RS 282:2009 EAS 541:2008	Road vehicles — Safety glazing materials — Mechanical tests
253	EAS 541:2008 RS 283:2009 EAS 542:2008	Road vehicles —Safety glazing materials — Test methods for optical properties
254	RS 284 :2009 EAS 543:2008	Road vehicles —Frontal fixed barrier or pole impact test procedure
255	RS 285:2009 EAS 544:2008	Road vehicles — Wheels/rims for commercial vehicles— Test methods
256	RS 286:2009 EAS 546:2008	Road vehicles — Passenger car wheels for road use —Test methods
257	RS 287:2009 EAS 547:2008	Road vehicles — Location of hand controls, indicators and tell-tales in motor vehicles
258	RS 288:2009	Road vehicles — Dimensional codes for passenger cars
259	EAS 548:2008 RS 289:2009	Road vehicles — Visibility — Method for establishment of eyellipses for driver's eye
260	EAS 550:2008 RS 290:2009	location Road vehicles — Engine test code —Net power
261	EAS 551:2008 RS 291-1:2009 EAS 552-1:2008	Tractors and machinery for agriculture —Seat belts — Part 1: Anchorage location requirements
262	RS 291-2:2009 EAS 552-2:2008	Tractors and machinery for agriculture —Seat belts —Part 2: Anchorage strength requirements
263	RS 292:2009 EAS 553:2008	Road vehicles — Coupling balls for caravans and light trailers — Dimensions
264	RS 293:2009 EAS 555:2008	Road vehicles — Hydraulic braking systems — Non-petroleum-base reference fluids

265	RS 294:2009 EAS 556:2008	Road vehicles —Elastomeric boots for cylinders for drum type hydraulic brake wheel cylinders using a non-petroleum base hydraulic brake fluid (Service temperature 120 degrees C max.)
266	RS 295:2009 EAS 557:2008	Road vehicles — Compressed air braking systems for towed vehicles including those with electronic braking control functions — Test procedures
267	RS 296-1:2009 EAS 577-1:2008	Road vehicles — Ignition systems — Part 1: Vocabulary
268	RS 296-2:2009 EAS 577-2:2008	Road vehicles —Ignition systems —Part 2: Electrical performance and function test methods
269	RS 297:2009 EAS 558:2008	Road vehicles — Braking threshold pressures for heavy commercial vehicle combinations with fully pneumatic braking systems — Test with roller brake tester
270	RS 298:2009 EAS 559:2008	Passenger cars — Stopping distance at straight-line braking with ABS — Open-loop test method
271	RS 299:2009 EAS/PAS 560:2008	Road vehicles — Brake linings frictions materials — Visual inspection
272	RS 300:2009 EAS 561:2008	Road vehicles — Collection of accident data for evaluation of occupant restraint performance
273	RS 301:2009 EAS 562:2008	Road vehicles — Collision classification — Terminology
274	RS 302:2009 EAS 563:2008	Road vehicles — Sound signaling devices — Tests after mounting on vehicle
275	RS 303:2009 EAS 564:2008	Road vehicles — Hydraulic jacks — Specifications
276	RS 304:2009 EAS 565:2008	Road vehicles — Spark-plugs —Test methods and requirements
277	RS 305:2009 EAS 566:2008	Road vehicles — Spark-plugs — Terminals
278	RS 306:2009 EAS 567:2008	Road vehicles — Pedestrian protection — Head impact test method
279	RS 307:2009 EAS 568:2008	Road vehicles — Wheels — Nut seat strength tests

280	RS 308:2009	Agricultural tractors — Operator's workplace, access and exit — Dimensions
280	EAS 569:2008	
281	RS 309:2009	Acoustics— Measurements of sound pressure level emitted by stationary road vehicles
201	EAS 570:2008	
282	RS 310:2009	Road vehicles — Pedestrian protection — Child head impact test method
	EAS 571:2008	
283	RS 311:2009	Road vehicles — Ergonomic aspects of transport information and control systems —
203	EAS 572:2008	Occlusion method to assess visual demand due to the use of in-vehicle systems
284	RS 312-1:2009	Ergonomics of the thermal environment — Evaluation of thermal environments in
204	EAS 573-1:2008	vehicles —Part 1: Principles and methods for assessment of thermal stress
285	RS 313:2009	Road vehicles — Test procedures — Evaluating small female dummy arm and
203	EAS 574:2008	forearm interactions with driver frontal airbags and side airbags
286	RS 314-1:2009	Road vehicles — Mechanical coupling between tractors and semi-trailers —
200	EAS 575-1:2008	Interchangeability
287	RS 314-2:2009	Road vehicles — Mechanical couplings between tractors and semi-trailers— Part 2:
207	EAS 575-2:2008	Interchangeability between low-coupling tractors and high-volume semi-trailers
288	RS 315:2009	Road vehicles — H-point machine (HPM II) — Specifications and procedure for H-
200	EAS 576:2008	point determination
289	RS 316:2009	Agricultural wheeled tractors — Maximum speeds — Method of determination6
209	EAS 579:2008	
290	RS 317:2009	Agricultural tractors — Operator's seating accommodation —Dimensions
290	EAS 580:2008	
291	RS 318:2009	Road vehicles — Retro-reflective registration plates for motor vehicles and trailers —
271	EAS 581:2008	Specification
292	RS 319:2009	Commercial road vehicles — Dimensional codes
292	EAS 582:2008	
	RS 320:2009	Road vehicles — Heavy commercial vehicle combinations and articulated buses —
293	EAS 583:2008	Lateral stability test methods
20.4	RS 321:2009	Road vehicles — Air and air/hydraulic braking systems of motor vehicles, including
294	EAS 584:2008	those with electronic control functions — Test procedures

295	RS 322:2009 EAS 585:2008	Road vehicles — Alternators with regulators — Test methods and general requirements
296	RS 323:2009 EAS 586:2008	Road vehicles — Graphical symbols to designate brake fluid types
297	RS 324:2009 EAS 587:2008	Road vehicles — Fuel pump electric connections
298	RS 325-1:2009 EAS 588-1:2008	Road vehicles — Airbag components —Part 1: Vocabulary
299	RS 325-2:2009 EAS 588-2:2008	Road vehicles —Airbag components — Part 2: Testing of airbag modules
300	RS 325-3:2009 EAS 588-3:2008	Road vehicles — Airbag components — Part 3: Testing of inflator assemblies
301	RS 357-1:2009 EAS 417-1:2008	Concrete — Part 1: Methods of specifying and guidance for the specifier
302	RS 357-2:2009 EAS 417-2:2008	Concrete — Part 2: Specification of constituent materials, production of concrete and compliance of concrete
303	RS 358:2009 EAS 71:2000	Burnt clay roofing tiles—Specification
304	RS 359:2009 EAS 54:1999	Burnt building bricks — Specification
305	RS 360:2009 EAS 94:1999	Burnt clay building blocks— Specification
306	RS 361:2009 EAS 166:2000	Wood poles for power and telecommunications lines — Specification : Eucalyptus
307	RS 362:2009 EAS 418:2005	Concrete manholes and inspection chambers, unreinforced, steel fibre and reinforced
308	RS 363:2009 EAS 424:2005	Hydraulic road binders —Composition, specifications and conformity criteria
309	RS 364:2009 EAS 497:2008	Colours of the cores of flexible cables and cords

210	RS 365-1:2009	Low-frequency cables and wires with PVC insulation and PVC sheath — Part 1:
310	EAS 498-1:2008	General test and measuring methods
311	RS 365-2:2009	Low-frequency cables and wires with PVC insulation and PVC sheath —Part 2:
	EAS 498-2:2008	Cables in pairs, triples, quads and quintuples for inside installations
	RS 365-3:2009	Low-frequency cables and wires with PVC insulation and PVC sheath — Part 3:
312	EAS 498-3:2008	Equipment wires with solid or stranded conductor wires, PVC insulated, in singles, pairs and triples
313	RS 366:2009 EAS 502:2008	Electric cables — Tests on extruded oversheaths with a special protective function
314	RS 367-1:2009 EAS 503-1:2008	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 1: General requirements
315	RS 367-2:2009 EAS 503-2:2008	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 2: Test methods
316	RS 367-3:2009 EAS 503-3:2008	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 3: Heat resistant silicone insulated cables
317	RS 367-4:2009 EAS 503-4:2008	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 4: Cords and flexible cables
318	RS 367-5:2009 EAS 503-5:2008	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 5: Lift cables
319	RS 367-6:2009 EAS 503-6:2008	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 6: Arc welding electrode cables
320	RS 367-7:2009 EAS 503-7:2008	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 7: Heat resistant ethylene-vinyl acetate rubber insulated cables
321	RS 367-8:2009 EAS 503-8:2008	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 8: Cords for applications requiring high flexibility
322	RS 368:2009 EAS 504:2008	Standard colours for insulation for low-frequency cables and wires
323	RS 369:2009 EAS 505:2008	Basic and safety principles for man-machine interface, marking and identification — Identification of conductors by colours or alphanumerics
324	RS 370-1:2009 EAS 506-2:2008	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) up to 30 kV (Um = 36 kV) —Part 2: Cables for rated voltages from 6 kV (Um = 7.2 kV) up to 30 kV (Um = 36 kV)

325	RS 370-2:2009 EAS 506-2008	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) up to 30 kV (Um = 36 kV) — Part 4: Test requirements on accessories for cables with rated voltages from 6 kV (Um = 7.2 kV) up to 30 kV (Um = 36 kV)
326	RS 371:2009 EAS 507:2008	Aluminium-magnesium-silicon alloy wire for overhead line conductors
327	RS 372:2009 EAS 508:2008	High-voltage test techniques — Partial discharge measurements
328	RS 373:2009 EAS 509:2008	Zinc-coated steel wires for stranded conductors
329	RS 374:2009 EAS 510:2008	Hard-drawn aluminium wire for overhead line conductors
330	RS 375:2009 EAS 511:2008	Sleeves of insulating material for live working
331	RS 376:2009 EAS 512:2008	Thermal-resistant aluminium alloy wire for overhead line conductor
332	RS 377:2009 EAS 513:2008	Overhead electrical conductors — Formed wire, concentric lay, tranded conductor
333	RS 378:2009 EAS 514:2008	IEC standard voltages
334	RS 379:2009 EAS 515:2008	International Electrotechnical Vocabulary — Part 482: Primary and secondary cells and batteries
335	RS 380-1:2009 EAS 516-1:2008	Lead-acid traction batteries—Part 1: General requirements and methods of tests
336	RS 380-2:2009 EAS 516-2:2008	Lead-acid traction batteries — Part 2: Dimensions of cells and terminals and marking of polarity on cells
337	RS 381:2009 EAS 517:2008	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Sealed nickel-cadmium prismatic rechargeable single cells
338	RS 382:2009 EAS 518:2008	Secondary cells and batteries containing alkaline or other non-acid electrolytes —

		Vented nickel-cadmium prismatic rechargeable single cells
339	RS 383-1:2009 EAS 519-11:2008	Secondary cells batteries — Part 11: Vented types—General requirements and methods of tests
340	RS 383-2:2009 EAS 519-21:2008	Stationary lead-acid batteries — Part 21: Valve regulated types — Methods of test
341	RS 383-3:2009 EAS 519-22:2008	Stationary lead-acid batteries —Part 22: Valve regulated types — Requirements
342	RS 384-1:2009 EAS 520-1:2008	Aircraft batteries — Part 1: General test requirements and performance levels
343	RS 384-2:2009 EAS 520-2:2008	Aircraft batteries — Part 2: Design and construction requirements
344	RS 384-3:2009 EAS 520-3:2008	Aircraft batteries — Part 3: Product specification and declaration of design and performance (DDP)
345	RS 385-1:2009 EAS 521-1:2008	General purpose lead-acid batteries (valve-regulated types) — Part 1: General requirements, functional characteristics — Methods of test
346	RS 385-2:2009 EAS 521-2:2008	General purpose lead-acid batteries (valve-regulated types) —Part 2: Dimensions, terminals and marking
347	RS 385-3:2009 EAS 521-3:2008	Portable lead-acid cells and batteries (Valve-regulated types) — Part 3: Safety recommendations for use in electric appliances
348	RS 386:2009 EAS/TR 522:2008	Opportunity-charging of lead-acid traction batteries
349	RS 387:2009 EAS/TS 523:2008	Secondary cells and batteries — Test methods for checking the performance of devices designed for reducing explosion hazards — Lead-acid starter batteries
350	RS 388:2009 EAS 524:2008	Secondary cells and batteries containing alkaline or other non-acid electrolytes —

		Guide to designation of current in alkaline secondary cell and battery standards
351	RS 389:2009 EAS/TS 525:2008	Possible safety and health hazards in the use of alkaline secondary cells and batteries  — Guide to equipment manufacturers and users
352	RS 390-1:2009 EAS 526-1:2008	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Portable sealed rechargeable single cells — Part 1: Nickel-cadmium
353	RS 390-2:2009 EAS 526-2:2008	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Portable sealed rechargeable single cells — Part 2: Nickel-metal hydride
354	RS 391:2009 EAS/TR 527:2008	Primary batteries — Summary of research and actions limiting risks to reversed installation of primary batteries
355	RS 392:2009 EAS 528:2008	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Mechanical tests for sealed portable secondary cells and batteries
356	RS 393:2009 EAS 529:2008	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Secondary lithium cells and batteries for portable applications
357	RS 394:2009 EAS/TR 530:2008	Secondary cells and batteries —Monitoring of lead acid stationary batteries — User guide
358	RS 395:2009 EAS 531:2008	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications
359	RS 396:2009 EAS 532:2008	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Design and manufacturing recommendations for portable batteries made from sealed secondary cells
360	RS 397:2009 EAS 721:2008	Photovoltaic(PV) systems — Characteristics of the utility interface
361	RS 398-1:2009 ISO 22475-1:2005	Geotechnical investigation and testing —Sampling methods and groundwater measurements—Part 1:Technical principles for execution
362	RS 398-2:2009 ISO 22476-2:2005	Geotechnical investigation and testing —Field testing —Part 2: Dynamic probing
363	RS 398-3:2009 ISO 22476-3:2005	Geotechnical investigation and testing —Field testing —Part 3:Standard penetration test

364	RS 399-1:2009	Metallic materials— Brinell hardiness test— Test method
501	ISO 6506-1:2005	
	RS 399-2:2009	Metallic materials— Brinell hardiness Test— Verification and calibration of testing
365	ISO 6506-2:2005	machines
366	RS 399-3:2009	Metallic materials— Brinell hardiness test— Calibration of reference blocks
300	ISO 6506-3:2005	
367	RS 399-4:2009	Metallic materials— Brinell hardiness test— Table of hardiness values
307	ISO 6506-4:2005	
368	RS 400 :2009	Pipe threads where pressure-tight joints are made on the threads — Part 1:
300	IS0 7-1:1994	Dimensions, tolerances and designation
369	RS 401:2009	Refillable welded steel gas cylinders
309	ISO 4706:2008	
370	RS 402:2009	Plastics piping systems —Polyethylene (PE) pipes and fittings for water supply —
370	ISO 4427-1:2007	Part 1:General specifications
371	RS 403:2009	Hot dip galvanized coatings on fabricated iron and steel articles—Specification and
3/1	ISO 1461:1999	test methods
372	RS 404:2009	Steel tubes for water and sewage
312	ISO 559:1991	
373	RS 405:2009	Ductile iron pipes, fittings, accessories and their joints for gas application
3/3	ISO 2531:1998	
374	RS 406:2009	Carbon steel tubes suitable for screwing in accordance with ISO 7/1
3/4	ISO 65:1981	
375	RS 407:2009	Steel and Steel Products — General Technical delivery requirements
373	ISO 404:1992	
376	RS 408:2009	Metallic materials — Tensile testing at ambient Temperature
3/0	ISO 6892:2009	
277	RS 409:2009	Steel and Steel products— Inspection Documents
377	ISO 10474:1991	
270	RS 410-1:2009	Household and similar electrical appliances — Safety — Part2 - 9: Particular requirements
378	IEC 60335-2-9:2008	for grills, toasters and similar portable cooking appliances

379	RS 410-2:2009	Household and similar electrical appliances — Safety — Part2 - 29: Particular
317	IEC 60335-2 -29:2004	requirements for battery chargers
380	RS 410-3:2009	Household and similar electrical appliances — Safety — Part2 - 7: Particular
300	IEC 60335 -2 -7:2008	requirements for washing machines
381	RS 410-4:2009	Household and similar electrical appliances — Safety — Part2 - 26: Particular
	IEC 60335-2 -26:2008	requirements for clocks
382	RS 410-5:2009	Household and similar electrical appliances — Safety — Part2 - 23: Particular
362	IEC 60335-2 -23:2008	requirements for skin or hair care
383	RS 411:2009	SI Units and recommendations for the use of their multiples
363	ISO 1000:1992	
384	RS 412:2009	Non automatic weighting instruments—Part 1: Metrological and technical
364	OIML R 76-1:2006	requirements— Tests
385	RS 413:2009	Weights of classes E1,E2,E3,F1,F2,M1,M2 and M3 —Part 1:Metrological and
363	OIML R 111-1:2004	technical requirements
386	RS 414:2009	Building limes
380	EAS 73:2000	
387	RS 415:2009	Precast concrete paving blocks — Specification
367	EAS 179:2003	
388	RS 416 -1:2009	Photovoltaic(PV) module safety qualification — Part 1:Requirements for construction
366	EAS 722-1:2008	
389	RS 416 - 2:2009	Photovoltaic(PV) module safety qualification — Part 2:Requirements for testing
369	EAS 722-2:2008	
390	RS 417:2009	Photovoltaic(PV) stand alone systems — Design verifcation
390	EAS 723:2008	
391	RS 418:2009	Photovoltaic systems — Power conditioners — Procedure for measuring efficiency
391	EAS 724:2008	
392	RS 419:2009	Organic products — Production, processing and labelling
374	EAS 456:2007	
393	RS420:2009	Specification for Citrus fruits
393	EAS 330:2002	
394	RS421:2009	Fresh mushrooms — Specification
394	EAS 56:2000	

395	RS422:2009	Cutflowers and Cutfoliage- Part1:Fresh Cutflowers — Specification
393	EAS 286:2002	
396	RS423:2009	Fish meal as poultry and pig feed ingredient—Specification
	EAS 97:1999	
397	RS 424:2009	Specification for Wheat bran
391	EAS 353: 2004	
398	RS 425:2009	Specification for Maize bran as livestock feed
370	EAS 230:2001	
399	RS 426:2009	Bone meal for compounding animal feed —Specification
377	EAS 231:2001	
400	RS 427:2009	Dairy cattle feed supplements — Specification
+00	EAS 75:2000	
401	RS 428:2009	Dog Feed-Specification
401	EAS 58:2000	
402	RS 429:2009	Dentistry-Manual toothbrushes—General requirements and test methods
402	EAS 479:2008	
403	RS 430:2009	Safety matches in boxes
403	EAS 125:1999	
404	RS 431:2009	Emulsion paints
404	EAS 184:2000	
405	RS 432:2009	
403	EAS 25:2000	School chalks-Specification
406	RS 433:2009	Toluene — Specification
400	EAS 345:2004	
407	RS 434:2009	Plastic containers for up to 5 litres capacity — Specification
407	EAS 354:2004	
400	RS 435:2009	Drinking(Potable) water— Specification
408	EAS 12:2000	
400	RS 436:2009	Plastics: Film and sheeting— Determination of thickness by mechanical scanning
409	EAS 480:2008	

410	RS 437:2009	Analysis of soaps— Determination of total free alkali
410	EAS 482:2008	
411	RS 438:2009	Analysis of soaps— Determination of total alkali content and total fatty matter content
	EAS 483:2008	
	RS 439:2009	Analysis of soaps— Determination of unsaponifiable, unsaponified saponifiable
412	EAS 484:2008	matter
413	RS 440:2009	Soaps— Determination of chloride content— Titrimetric method
113	EAS 485:2008	
414	RS 441:2009 EAS 486:2008	Soaps—Determination of content of ethanol insoluble matter
415	RS 442:2009 EAS 487:2008	Soaps— Determination of moisture and volatile matter content— Oven method
416	RS 443:2009	Surface active agents— Analysis of soaps— Determination of free caustic alkali
410	EAS 488:2008	
417	RS 444-1 :2009	Methods of test for paints, varnishes, lacquers and enamels—Part 1: Preliminary
41/	EAS 85-1:1999	examination of samples
418	RS 444 - 2:2009	Methods of test for paints, varnishes, lacquers and enamels—Part 3:Determination of
410	EAS 85-3:1999	flow time by use of flow cups
419	RS 444 -3:2009	Methods of test for paints, varnishes, lacquers and enamels—Part 4:Determination of
<del>1</del> 17	EAS 85-4:1999	density
420	RS 444 -4:2009	Methods of test for paints, varnishes, lacquers and enamels—Part5 Determination of
120	EAS 85-5:1999	volatile and non volatile matter
421	RS 444 -5:2009	Methods of test for paints, varnishes, lacquers and enamels—Part8: Determination of
121	EAS 85-8:1999	light fastness of paints for interior use
	RS 444 -6:2009	Methods of test for paints, varnishes, lacquers and enamels—Part9: Determination of
422	EAS 85-9:1999	contrast ratio of light coloured paints at a fixed spreading rate(using black and white charts)
422	RS 444 -7:2009	Methods of test for paints, varnishes, lacquers and enamels—Part 10:Determination of
423	EAS 85-10:1999	contrast ratio of light coloured paint at a fixed spreading rate(using polyester film)
424	RS 444-8:2009	Methods of test for paints, varnishes, lacquers and enamels—Part 11 Determination of

	EAS 85-11:1999	the effect of heat
425	RS 444 - 9:2009 EAS 85-15:1999	Methods of test for paints, varnishes, lacquers and enamels—Part 15:Determination of resistance to neutral salt spray(Corrosion test)
426	RS 444 -10:2009 EAS 85-16:1999	Methods of test for paints, varnishes, lacquers and enamels—Part 16:Flexibility test
427	RS 444 -11:2009 EAS 85-17:1999	Methods of test for paints, varnishes, lacquers and enamels—Part 17:Determination of flashpoint— Close cup equilibrium method
428	RS 445:2009 EAS 549:2008	Road vehicles —Special warning lamps — Dimensions
429	RS 446:2009 EAS 554:2008	Road vehicles — Specification of non-petroleum-base brake fluids for hydraulic systems
430	RS 447:2009 ISO 15392:2008	Sustainability in building construction — General principles
431	RS 449:2009 IEC 61558 - 1:1998	Safety of Power transformers, power supply units and similar — General requirements and tests
432	RS 449-1:2009 IEC 61558 -2-1:1997	Safety of Power transformers, power supply units and similar — Particular requirements for separating transformers for general use
433	RS 449-2:2009 IEC 61558 - 2-2:1997	Safety of Power transformers, power supply units and similar — Particular requirements for control transformers
434	RS 449 - 3:2009 IEC 61558 - 2-4:1997	Safety of Power transformers, power supply units and similar — Particular requirements for isolating transformers for general use
435	RS 449 - 4:2009 IEC 61558 -2-6:1997	Safety of Power transformers, power supply units and similar — Particular requirements for safety isolating transformers for general use
436	RS 450:2009 IEC 60051-1:1997	Direct acting indicating analogue electrical measuring instruments and their accessories —Part 1:Definitions and general requirements common to all parts
437	RS 450-1:2009 IEC 60051-2:1984	Direct acting indicating analogue electrical measuring instruments and their accessories — Part 2:Special requirements for ammeters and voltmeters
438	RS 450 - 2:2009 IEC 60051-3:1984	Direct acting indicating analogue electrical measuring instruments and their accessories — Part 3:Special requirements for wattmeters and varmeters
439	RS 450 -3:2009	Direct acting indicating analogue electrical measuring instruments and their

	IEC 60051-4:1984	accessories — Part 4:Special requirements for frequency meters
440	RS 450-4:2009	Direct acting indicating analogue electrical measuring instruments and their
440	IEC 60051-6:1984	accessories —Part 6:Special requirements for ohmmeters and conductance meters
441	RS 450-5:2009	Direct acting indicating analogue electrical measuring instruments and their
441	IEC 60051-7:1984	accessories — Part 7:Special requirements for multi-function instruments
442	RS 450-6:2009	Direct acting indicating analogue electrical measuring instruments and their
442	IEC 60051-8:1984	accessories —Part 8:Special requirements for accessories
443	RS 452:2009	Information Technology — Vocabulary — Part 25:Local Area network
443	ISO/IEC 2382-25:1992	
	RS 454:2009	Information Technology—Telecommunication and information exchange between systems —
444	ISO/IEC 8802-1:2001	Local and Metropolitan area networks — Specific requirements —Part 1:Overview of local area network standards
445	RS 455-1:2009	Steel-Classification — Part 1:Classification of steels into unalloyed and alloy steels
443	ISO 4948-1:1982	based on chemical composition
446	RS 455-2:2009	Steel-Classification —Part 2:Classification of steels into unalloyed and alloy steels
440	ISO 4948-2:1981	according to main quality classes and main property or application characteristics
447	RS 456-1:2009	Steel wire and wire products — Non – ferrous metallic coatings on steel — Part
447	ISO 7989-1:2006	1:General principles
448	RS 456-2:2009	Steel wire and wire products — Non – ferrous metallic coatings on steel —Part
770	ISO 7989-2:2006	2:Zinc or zinc alloy coating
449	RS 457:2009	Metallic materials — Wire — Wrapping test
117	ISO 708:1983	
450	RS 458:2009	Steel wire and wire products for fences — Zinc and zinc — alloy coated steel barbed wire
T30	ISO 7900:2006	
451	RS 459:2009	Road vehicles — Lighting and light devices
<del>1</del> 31	ISO 7227:1987	
452	RS 460:2009	Certification scheme for steel bars and wires for reinforcement of concrete structures
+J4	ISO 10144:1991	
453	RS 463:2009	Water quality— Determination of biochemical oxygen demand after n-days(BOD <sub>n</sub> ) —
	ISO 5815- 2:2003	Part 2 :Methods for undiluted samples
454	RS 464:2009	Water quality— Determination of the chemical oxygen demand

	ISO 6060:1989	
455	RS 465:2009	Water quality — Determination of phosphorus — Ammonium molybdate
433	ISO 6878:2004	spectrometric method
456	RS 466:2009	Water quality— Determination of ammonium— Potontiomotric method
430	ISO 6778:1984	
457	RS 467:2009	Water quality— Determination of Kjeldhal nitrogen — Method after mineralization with
157	ISO 5663:1984	Selenium
458	RS 481:2009	Ball point pens — Specification — Part 1: General use
	EAS 343:2008	
459	RS 1:2004	Natural Mineral Water — Specification
460	RS 2:2004	Packaged/Bottled Drinking Water — Specification
461	RS 3: 2004	Code of Practice for Processing, Handling and Distribution of Alcoholic Beverages
462	RS 4:2004	Neutral Spirits for manufacture of alcoholic beverages — Specification
463	RS 5:2004	Gin — Specification
464	RS 6:2004	Brandy— Specification
465	RS 7:2004	Whisky —Specification
466	RS 8:2004	Rum — Specification
467	RS 9:2004	Vodka —Specification
468	RS 10:2004	Still table wines — Specification
469	RS 11:2004	Sparkling Wines — Specification
470	RS12:2004	Fortified Wines — Specification
471	RS 14:2004	Methods of test for drinking water
472	RS 16:2004	Beer — Specification
473	RS 17:2004	Carbonated and Non – carbonated beverages — Specification
474	RS 18:2004	Glucose based energy drink — Specification
475	RS 19-1:2004	Fruit-based soft drinks-specification —Part 1:Soft drinks with Fruit Juice
476	RS 19 - 2:2004	Fruit-based soft drinks-specification —Part 2:Comminuted fruit based soft drinks
477	RS 20:2004	Cereal based Alcoholic Beverages — Specification

478	RS 21:2004	Concentrated Passion fruit juice preserved exclusively by physical mean — Specification
479	RS 22:2004	Mango Juice Preserved Exclusively by Physical Means-Specification
480	RS 24:2004	Sorghum Grains — Specification
481	RS 25:2004	Maize Grains — Specification
482	RS 26:2004	Wheat and Durum Wheat Grains — Specification
483	RS 27:2007	Milled Rice — Specification
484	RS 28:2004	Whole maize meal — Specification
485	RS 29:2004	Edible Maize starch —Specification
486	RS 30:2004	Sorghum Flour— Specification
487	RS 31:2004	Whole Wheat Flour—Specification
488	RS 32:2004	Milled cereal products— Determination for fat acidity
489	RS 33:2004	Milled cereal products— Methods of test (General method)
490	RS 34:2004	Edible Starches— Methods of test
491	RS 35:2004	Methods of test for animal feedstuffs — Part 3: Bacteriological tests
492	RS 36:2005	Glossary of terms used in tea trade
493	RS 37: 2004	Black tea — Specification
494	RS 38:2005	Glossary of terms used in coffee trade
495	RS 39:2005	Roasted Coffee Beans and Roasted Ground Coffee — Specification
496	RS 40:2005	Instant (soluble) Coffee —Specification
497	RS 41:2004	Unprocessed Whole Milk —Specification
498	RS 42:2004	Pasteurized Liquid Milk —Specification

499	RS 43:2004	Fermented (Cultured) Milks — Specification
500	RS 44:2004	UHT Milk —Specification
501	RS 45:2004	Milk powders and Cream powders — Specification
502	RS 46:2005	Margarine— Specification
503	RS 47:2007	Named Vegetable Oils — Specification
504	RS 48: 2007	Sampling Methods and Methods of Chemical analysis for Sugar
505	RS 49:2007	Dextrose Monohydrate (Glucose Powder) — Specification
506	RS 54:2004	Sausage — Part1: Fresh, Cooked and Smoked Pork and Sausages, pork and Beef Sausage meat-Specification
507	RS 55:2004	Canned Corned Beef — Specification
508	RS 56:2005	Code of Practice for Handling, processing and Distribution of fish
509	RS 57:2005	Dressed poultry (Chicken)—Specification
510	RS 59 - 1:2005	Fresh Fin Fish — Part1: Fresh whole fish —Specification
511	RS 59 - 2:2005	Fresh Fin Fish — Part2:Fresh fish fillet — Specification
512	RS 60 :2005	Yoghurt —Specification
513	RS 61 -1:2007	Cheese —Part1: General Requirements
514	RS 61 - 2:2007	Specification for cheese — Part2: Gouda Cheese
515	RS 62:2005	Butter— Specification
516	RS 63:2005	Methods of Sampling Milk and Milk Products
517	RS 64:2005	Toothpaste — Specification
518	RS 65 - 1 : 2003	Methods of microbiological examination for milk and milk products— Part 1: Total plate count

519	RS 65 - 2: 2003	Methods of microbiological examination for milk and milk products—Part 2: Coliform count
520	RS 65 -3 : 2003	Methods of microbiological examination for milk and milk products: Part 3: Yeasts and moulds
521	RS 65 - 4 : 2003	Methods of microbiological examination for milk and milk products: Part 4: Swab test
522	RS 66:2005	Cosmetic creams, lotions and gels for skin care-Specification
523	RS 67:2005	Canned Fish in Tomato Sauce — Part1: Specification
524	RS 68:2005	Soya Bean — Specification
525	RS 69:2005	Processed Cereals based Foods for Infants and Children — Specification
526	RS 70:2005	Breakfast Cereals-Specification — Part2:Flaked breakfast Cereals
527	RS 71:2005	Bread — Specification
528	RS 72:2005	Labeling of Cosmetic products
529	RS 73 -1:2005	Cosmetic raw materials and adjuncts — Classification — Part1:Illustrative list by category of cosmetic products
530	RS 73-2:2005	Cosmetic raw materials and adjuncts — Classification — Part2: List of substances which shall not form part of the composition of cosmetic products
531	RS 73 - 3:2005	Cosmetic raw materials and adjuncts—Classification—Part 3:List of substances which cosmetic products shall not contain except subject to the stipulated restrictions and conditions
532	RS 73 -4:2005	Cosmetic raw materials and adjuncts— Classification — Part4:List of colouring agents allowed for use in cosmetic products
533	RS 73 - 5:2005	Cosmetic raw materials and adjuncts— Classification — Part 5: List of preservatives which cosmetic products may contain
534	RS 73 -6:2005	Cosmetic raw materials and adjuncts— Classification — Part 6: List of UV filters which cosmetic products may contain
535	RS 75:2005	Methods of sampling cosmetics
536	RS 76: 2005	Toilet soap — Specification
537	RS 78:2005	Glossary of terms used in the Cosmetic industry
538	RS 82:2005	Precast reinforced box culverts— Specification

539	RS 87:2005	Carbon steel for reinforcement of concrete — Specification
540	RS 91: 2005	Galvanized plain and corrugated steel sheets—Specification
541	RS 92: 2005	Steel for building and construction
542	RS 94-1:2007	Sugar Confectionary — Part1: High Boiled Sweets
543	RS 94-2:2007	Sugar Confectionary—Part 2:Caramel,toffees and Fudge
544	RS 94-3:2007	Sugar Confectionary—Part3: Chewing Gum and Bubble Gum
545	RS 530:2011	Brown sugar – Specification
	EAS 749:2010	
546	RS 549:2011 EAS 5:2009	Refined white sugar—Specification
547	RS 531:2011	Raw cane sugar – Specification
347	EAS 8:2010	
548	RS 550:2011	Plantation (mill) White Sugar—Specification
J+0	EAS 16:2009	Timitation (inin) write Sugar— Specification
549	RS 99:2007	Glucose Syrup — Specification
550	RS 101:2006	Skin powders — Specification — Part1:Body and face powders
551	RS 102:2006	Body oils—Specification
552	RS 103:2006	Chemical hair relaxers and hair waving products—Specification
553	RS 104: 2005	Calcium ammonium nitrate — Specification
554	RS 105: 2005	Urea fertilizer grade — Specification
555	RS 106: 2005	Solid compound fertilizer — Specification
556	RS 107:2005	Granulated Superphosphate fertilizers — Specification
557	RS 109-1:2006	Quality assurance of pharmaceuticals-good manufacturing practices and inspection— Part1:Main principles for pharmaceutical products
558	RS 109-2:2006	Quality assurance of pharmaceuticals-good manufacturing practices and inspection—Part 2:Starting materials
559	RS 109-3:2006	Quality assurance of pharmaceuticals-good manufacturing practices and inspection — Part 3: Specific pharmaceutical products

560	RS 109-4:2006	Quality assurance of pharmaceuticals-good manufacturing practices and inspection—Part 4: Inspection
561	RS 110:2006	Infant food formula — Specification
562	RS 112:2006	Code of marketing of breast-milk substitutes
563	RS 115: 2006	Passion fruits — Specification
564	RS 121:2006	Dry Milled Maize Products — Specification
565	RS 122:2009	Cakes— Specification
566	RS 125:2009	Fruit Flavoured Drinks— Specification
567	RS 136:2009	Fruit Jams, Jellies and Marmalades— Specification
568	RS 163:2009	Code of hygienic practice for processed meat products
569	RS 174:2006	Antibacterial toilet soap — Specification
570	RS 175:2006	Detergent for industrial dishwashing equipment — Specification
571	RS 176:2006	Soft Drinks — Specification
572	RS 177 - 1:2006	Oils for cosmetic industry —Part1:Terminology
573	RS 177 -2:2006	Oils for cosmetic industry—Part2: Determination of moisture content
574	RS 177 - 3:2006	Oils for cosmetic industry—Part3: Determination of insoluble impurities
575	RS 177 - 4:2006	Oils for cosmetic industry—Part4: Determination of acid value and free fatty acids
576	RS 177 -5:2006	Oils for cosmetic industry—Part5: Determination of un-saponifiable matter
577	RS177 -6:2006	Oils for cosmetic industry—Part6: Determination of melting point
578	RS 177 -7:2006	Oils for cosmetic industry—Part7:Determination of refractive index
579	RS 177 -8:2006	Oils for cosmetic industry—Part 8:Determination of specific gravity
580	RS 177 - 9:2006	Oils for cosmetic industry—Part9: Titre test
581	RS 177 - 10:2006	Oils for cosmetic industry—Part10: Determination of colour

582	RS 177-11:2006	Oils for cosmetic industry—Part 11: Determination of iodine value
583	RS177 - 12:2006	Oils for cosmetic industryPart 12: Determination of saponification value
584	RS 178:2006	Hair oils — Specification
585	RS 179:2006	Castor oil for cosmetic industry— Specification
586	RS 180:2006	Detergent powders for general purpose — Specification
587	RS 181:2006	Laundry soaps — Specification
588	RS 182:2006	Methods of analysis for soaps—Specification
589	RS 183:2006	Washing bars — Specification
590	RS 184:2006	Baby soaps— Specification
591	RS 186:2006	Polishes — Specification —Part1: Shoe wax solvent paste type
592	RS 187:2006	Labeling and marking of pharmaceutical products
593	RS 188:2006	Mineral oil for cosmetic industry— Specification
594	RS 189:2006	Groundnut(peanut) oil for cosmetic Industry — Specification
595	RS 190:2006	Sesame(simsim) oil for cosmetic industry — Specification
596	RS 191:2006	Coconut oil for cosmetic industry
597	RS 197 -1:2006	Methods of test for aggregates—Part 1:General requirements for apparatus and calibration
598	RS 197 -2:2006	Methods of testing aggregates—Part 2: Guide to sampling and testing aggregates

599	RS 197 -3:2006	Methods of testing aggregates—Part 3: Methods of sampling
600	RS 197-4:2006	Methods of test for aggregates—Part 4:Mehods for determination of particle size distribution, sieve test
601	RS 197-5:2006	Methods of test for aggregates—Part 5: Methods for the determination of particle shape —Flakiness index
602	RS 197 -6:2006	Methods of test for aggregates—Part 6:Methods of determination of shell content in coarse aggregates
603	RS 197 -7:2006	Methods of test for aggregates—Part7: Methods for determination of moisture content
604	RS 197-8:2006	Methods of test for aggregates—Part 8:Methods for determination of ten percent fines value
605	RS 197 -9:2006	Methods of test for aggregates—Part 9: Methods for determination of aggregates impact value
606	RS 197-10:2006	Methods of test for aggregates—Part 10: Method of determination of acid soluble material in fine aggregates
607	RS 197 -11:2006	Methods of test for aggregates—Part 11:Method of testing and classifying the drying shrinkage of aggregate for use in concrete
608	RS 199:2006	Green coffee — Specification
609	RS 202: 2006	Code of practice for animal feed production, processing, storage and distribution
610	RS 203:2006	Specification for compounded poultry feeds
611	RS 204:2006	Specification for cattle feeds
612	RS 222:2009	Cookies— Specification
613	RS 241:2009	Fresh tomatoes— Specification

614	RS 242:2009	Carrot— Specification
615	RS 248:2009	Fruit Wines— Specification
616	RS 269:2009	Millet flour— Specification
617	RS 272:2009	Code of Hygienic Practice for Fresh Fruits and Vegetables
618	RS 445:2010	Loading for building— Code of practice for dead and imposed loads
619	RS 446 :2009	Specifications for Building sands
620	RS 448-1:2010	Mortar for masonry —Part1: Specification
621	RS 448-2:2010	Methods of test for mortar for masonry — Part 2: Determination of particle size distribution (by sieve analysis
622	RS 448-3:2010	Methods of test for mortar for masonry —Part 3: Bulk sampling of mortars and Preparation of test mortars
623	RS 448-4:2010	Methods of test mortars  Methods of test for mortar for masonry —Part 4: Determination of consistence of fresh mortar (by flow table)
624	RS 448-5:2010	Method of test for mortar for masonry —Part 5: Determination of consistence of fresh mortar (by plunger penetration).
625	RS 448-6:2010	Methods of test for mortar for masonry — Part 6: Determination of flexural and compressive strength of hardened mortar
626	RS 448-7:2010	Methods of test for mortar for masonry—Part 7: Determination of adhesive Strength of hardened rendering and plastering mortars on substrates.

627	RS 448-8:2010	Methods of test for mortar for masonry — Part 8: Determination of water absorption coefficient due to capillary action of hardened mortar.
628	RS 461:2009	Water quality— Tolerance limits of discharged industrial wastewater
629	RS 462:2009	Water quality— Tolerance limits of discharged domestic wastewater
630	RS 532:2011 EAS 738:2010	Sweet cassava—Specification
631	RS 533:2011 EAS 739:2010	Dried cassava chips —Specification
632	RS 534:2011 EAS 740:2010	Cassava flour—Specification
633	RS 535:2011 EAS 741:2010	Cassava-wheat flour composite — Specification
634	RS 536:2011 EAS 742:2010	Food-grade cassava starch —Specification
636	RS 537:2011 EAS 743:2010	Cassava crisps— Specification
637	RS 538:2011 EAS 744:2010	Cassava and cassava products – Determination of total cyanogens — Enzymatic assay method
638	RS 539:2011 EAS 745:2010	Potato crisps —Specification
639	RS 540:2011 EAS 746:2010	Frozen potato chips—Specification
640	RS 541:2011 EAS 747:2011	Fried potato chips —Specification
641	RS 551:2011	Fresh potato (ware potato)— Specification

	EAS 748:2010	
642	RS 542:2011	Air quality—Emissions to the air by cement factories – Guidelines
	EAS 750:2010	
643	RS 543:2011	Air quality —Specification
	EAS 751:2010	
644	RS 544:2011	Air quality—Tolerance limits of emission discharged to the air by factories.
	EAS 752:2010	
645	RS 545:2011	Distilled water —Specification
	EAS 123:2010	
646	RS 546-1:2011	Methods of test for drinking water—Part 1: Physical methods of test for the quality of
	EAS 15-1:2010	drinking water.
647	RS 546-2:2011	Method of test for drinking water —Part 2: Biological and microbiological methods
	EAS 15-2:2010	
648	RS 546-3:2011	Methods of test for drinking water —Part 3: Determination of metal contaminants.
	EAS 15-3:2010	
649	RS 548-1:2011	Textiles – Quantitative chemical analysis—Part 1: General principles of testing
	EAS 255-1:2009	
650	RS 548-2:2011	Textiles – Quantitative chemical analysis — Part 2 : Ternary fibre mixtures
	EAS 255-2: 2009	
651	RS 548-3:2011	Textiles – Quantitative chemical analysis — Part 3: Mixtures of acetate and certain
	EAS 255-3: 2009	other fibres (method using acetone).
652	RS 548-4:2011	Textiles – Quantitative chemical analysis —Part 4: Mixtures of certain other fibres
	EAS 255-4: 2009	(method using hypochlorite)
653	RS 548-5:2011	Textiles – Quantitative chemical analysis—Part 5 : Mixtures of viscose, cupro or
	EAS 255-5: 2009	modal and cotton fibres (method using sodium zincate)

654	RS 548-6:2011 EAS 255-6: 2009	Textile – Quantitative chemical analysis—Part 6: Mixtures of viscose or certain types of cupro or modal or lyocell and cotton fibres (method using formic acid and zinc
		chloride)
655	RS 548-7:2011	Textiles – Quantitative chemical analysis —Part 7: Mixtures of polyamide and certain
	EAS 255-7: 2009	other fibres (method using formic acid)
656	RS 548-8:2011	Textiles – Quantitative chemical analysis — Part 8: Mixtures of acetate and triacetate
	EAS 255-8: 2009	fibres (method using acetone)
657	RS 548-9:2011	Textiles – Quantitative chemical analysis—Part 9: Mixtures of acetate and triacetate
	EAS 255-9: 2009	fibres (method using benzyl alcohol)
658	RS 548-10:2011	Textiles - Quantitative chemical analysis -Part 10: Mixtures or polylactide and
	EAS 255-10: 2009	certain other fibres (method using dichloromethane)
659	RS 547-11:2011	Textiles – Quantitative chemical analysis —Part 11: Mixtures of cellulose and
	EAS 255-11: 2009	polyester fibres (method using sulfuric acid)
660	RS 548-12:2011	Textiles - Quantitative chemical analysis - Part 12: Mixtures of acrylic, certain
	EAS 255-12: 2009	modacrylics, certain chlorofibres, certain elastanes and certain other fibres (method using dimethylformamide)
661	RS 548-14:2011	Textiles – Quantitative chemical analysis —Part 14: Mixtures of acetate and certain
	EAS 255-14: 2009	chloro fibres (method using acetic acid)
662	RS 548-15:2011	Textiles - Quantitative chemical analysis - Part 15: Mixtures of jute and certain
	EAS 255-15: 2009	animal fibres (method by determining nitrogen content)
663	RS 548-16:2011	Textiles – Quantitative chemical analysis —Part 16: Mixtures of polypropylene fibres
	EAS 255-16: 2009	

	and certain other fibres (method using xylene)
RS 548-17:2011 EAS 255-17: 2009	Textile – Quantitative chemical analysis —Part 17: Mixtures of chlorofibres (homopolymers of vinyl chloride) and certain other fibres (method using sulfuric acid)
RS 548-18:2011 EAS 255-18: 2009	Textiles – Quantitative chemical analysis—Part 18: Mixtures of silk and wool or hair (method using sulfuric acid)
RS 548-19:2011 EAS 255-19: 2009	Textiles – Quantitative chemical analysis —Part 19: Mixtures of cellulose fibres and asbestos (method by heating)
RS 548-21:2011 EAS 255-21: 2009	Textiles – Quantitative chemical analysis—Part 21: Mixtures of chlorofibres, certain modacylics, certain elastanes, acetates and certain other fibres (method using cyclohexanone
RS 470-1:2011	Structural performance —Part 1: Serviceability for structures
RS 470-2:2011	Structural performance—Part 2: Principles on reliability for structures
RS 471:2011	Basis of structural design
RS 472:2011	Geotechnical design—General rules
RS 473-1:2011 ISO 14688-1:2002	Geotechnical investigation and testing —Identification and classification of soil —Part 1: Identification and description
RS 473-2:2011 ISO 14688-2:2004	Geotechnical investigation and testing — Identification and classification of soil — Part 2: Principles for a classification
RS 491-1:2011	Structural design -Part 1: Actions on structures—Densities, self-weight, imposed loads for buildings
	EAS 255-17: 2009  RS 548-18:2011 EAS 255-18: 2009  RS 548-19:2011 EAS 255-19: 2009  RS 548-21:2011 EAS 255-21: 2009  RS 470-1:2011  RS 470-2:2011  RS 471:2011  RS 473-1:2011 ISO 14688-1:2002  RS 473-2:2011 ISO 14688-2:2004

675	RS 491-2:2011	Actions on structures — Wind actions
676	RS 491-3:2011	Structural design — Part 3: Actions on structures – Thermal actions on buildings
677	RS 492:2011	Building construction—Design of facilities for people with disabilities – Code of practice
678	RS 558:2011 ISO/IEC 27001	Information technology — Security techniques — Information security management systems —Requirements
679	RS 559:2011 ISO/IEC 27002	Information technology — Security techniques —code of practice for Information security management
680	RS 560:2011 ISO/IEC 11801	Information technology—Generic cabling for customer premises
681	RS 561-1:2011 ISO/IEC 20000-1	Information technology — Service management —Part 1: Specification
682	RS 561-2:2011 ISO/IEC 20000-2	Information technology — Service management —Part 2: Code of practice
683	RS 562:2011 ISO/IEC TR 9294	Information technology —Guidelines for the management of software documentation
684	RS 563-3:2011 ISO/IEC 8802-3	Information technology—Telecommunications and information exchange between systems—Local and metropolitan area networks—Specific requirements—Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) access method and physical layer specifications
685	RS 564-1:2011 ISO/IEC 15802-1	Information technology -Telecommunications and information exchange between Systems - Local and metropolitan area networks – Common specifications —Part 1: Medium Access Control (MAC) Service definition
686	RS 474-1:2011 IEC 61936-1:2011	Power installation exceeding 1kV a.c. —Part 1:Common rules
687	RS 273- 4:2011 IEC 60364 – 7 – 701:2006	Low-voltage electrical installations—Part 7- 701:Requirements for special installations or locations – Location containing a bath or shower

688	RS 273-5:2011	Low-voltage electrical installations—Part 7- 704:Requirements for special
	IEC 60364 – 7 – 704:2005	installations or locations – Construction and demolition site installations
689	RS 273-6:2011	Electrical installations —Part 7- 712:Requirements for special installations or
	IEC 60364 – 7 – 712:2002	locations – Solar photovoltaic (PV) power supply systems
690	RS 490-1:2011	Low-voltage fuses —Part 1: General requirements
	IEC60269-1:2009	
691	RS 493-2-18:2011	Luminaires—Part2:Particular requirements- Section18:Luminaires for swimming pools and
	IEC 60598-2-18:1993	similar applications
692	RS 493-2-25:2011	Luminaires —Part2:Particular requirements- Section25:Luminaires for use in clinical areas of
	IEC 60598-2-25:1994	hospitals and health care building
693	RS 494-1-1:2011	Common test methods for insulating and sheathing materials of electric cables and
	IEC 60811-1-1:2001	optical cables — Part 1-1:Methods for general application-Measurement of thickness
		and overall dimensions-Tests for determining the mechanical properties
694	RS 494-1-2:2011	Common test methods for insulating and sheathing materials of electric cables
	IEC 60811-1-2:1985	—Part1:Methods for general application-Section 2:Thermal ageing methods
695	RS 565-1:2011	Electrical wiring of Premises—Part 1:Low-Voltage installations
696	RS 566:2011	Mining and quarrying —Code of Practice
697	RS 567:2011	Green Tea—specification
698	RS IEC 60364 – 1:2007	Low - voltage electrical installations Part 1:Fundamental principles, assessment of
		general characteristics, definitions
699	RS IEC 60364 – 4 – 43:2007	Electrical installations of buildings - Part 4-43: Protection for safety - Protection
		against overcurrent
700	RS IEC 60364 – 6:2007	Low-voltage electrical installations - Part 6: Verification
701	RS IEC 60364 – 4 – 42:2007	Electrical installations of buildings - Part 4-42: Protection for safety - Protection against thermal effects

702	RS IEC 60364 – 4 – 41:2007	Low-voltage electrical installations - Part 4-41: Protection for safety - Protection
		against electric shock
703	RS IEC 60335 – 2 – 21: 2006	Household and similar electrical appliances – Safety: Particular requirements for
		storage water heaters
704	RS IEC 60335 – 2 – 8:2006	Household and similar electrical appliances – Safety: Particular requirements for
		shaves, hair clippers and similar appliances
705	RS IEC 60598 – 2 – 2: 2006	Luminaires. Part 2 - 2: Particular requirements. Section two: Recessed luminaires

Kigali, on 06/06/2011

(sé)

Dr. Mark Cyubahiro Bagabe Director General Rwanda Bureau of Standards