GAC

مركــزالإعتــوادالخليجـــي مركــزالإعتــوادالخليجـــي GCC ACCREDITATION CENTER ACCREDITED PRODUCT CERTIFICATION ISO/IEC 17065:2012

No. APC 0076

10.16 Scope of Accreditation

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi

Product Certification Body Accreditation No. APC 0076

is accredited by the GCC Accreditation Center (GAC) in accordance with the recognized International Standard ISO/IEC 17065:2012, "Conformity assessment - Requirements for bodies certifying products, processes and services"

Quality Techno certification (QTC)	
Contact: Ahmed Maslamani	
Address.	Tel: +966551528793
3141 Al Salamah Rd, An Narjis, Riyadh, 13328, KSA.	+62 815-6466-1696
	Fax: +966551528793
	Email: info@qtc.sa
Web Address: www.qtc.sa	

Locations where certification activities covered by the above Accreditation Standard are undertaken

1- address

- 1. 3141 Al Salama street, Nargis 7087, Riyadh.
- 2. The Mansion Bougenville Fontana (Office Space Unit BF Lt. 10 No. L1), Jakarta , Indonesia.
- 3. 6 rue d'Armaillé 75017 Paris.

For the following scope:

Version: 1.4 Page **1** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Scope:

40 - Product Certification

40.01 - Product certification

50 - GSO Directives

50.02. Low Voltage Equipment

Scope details are as follows:

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



rechined Regulation: Technical Regulation for Auto Spare parts 1477 102 17		Scheme Type (as per ISO/IEC 17067 or as by the Scheme owner): Type 1-a, Type 3	
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Motor vehicles - General Requirements	SASO GSO 42	
	Motor vehicles – Spare parts – general requirements	SASO 2278 - GSO 1712	
	Motor vehicles - safety belts	SASO 526 – GSO 96	
	Replacement brake lining assemblies and drum brake linings for power-driven vehicles and their trailers	SASO GSO ECE 90	
Auto Sparo parts	Motor Vehicles: Braking System of Passenger Cars and Multi-Purpose Vehicles	SASO GSO ECE 13H	
Auto Spare parts	Passenger car tyres and rims - part 2: rims	SASO GSO ISO 4000-2	
	Truck and bus tyres and rims (metric series) Part1: Tyres	SASO GSO ISO 4209-2	
	Wheels and rims for pneumatic tyres Vocabulary, designation and marking	SASO GSO ISO 3911	
	Road vehicles - light alloy wheels - impact test	SASO GSO ISO 7141	
	Road vehicles Wheels/rims for commercial vehicles – Test methods	SASO GSO ISO 3894	

Version: 1.4 Page **3** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Road veh methods	nicles - passenger car wheels for road use - test	SASO GSO ISO 3006
Motor Ve	ehicles – Laminated Safety Glass	SASO GSO 1677
Road veh materials	nicles Tests for rigid plastic safety glazing	SASO GSO ISO 15082
Motor Ve Tests	ehicles - Safety Glazing Materials - Mechanical	SASO GSO ISO 3537
Road Vel Propertie	nicles - Safety Glasses - Test Methods for Optical es.	SASO GSO ISO 3538
	nicles Safety glazing materials Method for the nation of solar transmittance	SASO GSO ISO 13837
resistanc	nicles Safety glazing materials Test methods for te to radiation, high temperature, humidity fire Ilated weathering	SASO GSO ISO 3917
Road Vel specifica	nicles – Sound signalling devices technical tions	SASO 442
Motor Ve	ehicles - engine radiator	SASO 82 (GSO 136)
ethylene	glycol concentrate and its engine coolants	SASO 995
motor ve	ehicles – rear-view mirrors	SASO 771
motor ve	chicles - head restraints and method of testing	SASO 1315
motor ve	chicles - door locks and door hinges	SASO 769 (GSO 420)

Version: 1.4 Page **4** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



motor vehicles – child restraint system	SASO 2209
motor vehicle head lamps safety requirements	SASO 1490
Motor vehicles rear fog lamps	SASO GSO ECE 38
direction indicators for power-driven vehicles and their trailers	SASO ECE 6
uniform provisions concerning the approval of front and rear position (side) lamps, stop- lamps and end-outline marker lamps for motor vehicles (except motor cycles) and their trailers	SASO GSO ECE 7
synchronous belt drives - automotive belts	SASO ISO 9010
synchronous belt drives - automotive pulleys	SASO ISO 9011
passenger cars - windscreen defrosting systems - test method	SASO ISO 3468
passenger cars - windscreen washing systems - test methods	SASO ISO 3469
passenger cars - rear-window washing and wiping systems - test methods	SASO ISO 6255
passenger cars - rear-window defrosting system - test method	SASO GSO ISO 5898
passenger cars - windscreen wiping systems - test method	SASO ISO 9619
passenger cars - wiper systems - wiper blade length	SASO ISO 9258

Version: 1.4 Page **5** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Page 6 of 150

passenger cars - windscreen wiper systems - wiper arm-to- blade connections	SASO ISO 9259
passenger cars - wiper systems - shaft ends and arm-holes	SASO ISO 9704
inlet air cleaning equipment for internal combustion engines and compressors performance testing	SASO ISO 5011
internal combustion engines - spin-on filters for lubricating oil - dimensions	SASO ISO 6415
methods of test for full-flow lubricating oil filters for internal combustion engines – part 1: differential pressure/flow characteristics	SASO ISO 4548-1
methods of test for full-flow lubricating oil filters for internal combustion engines – part 2: element by-pass valve characteristics	SASO ISO 4548-2
methods of test for full-flow lubricating oil filters for internal combustion engines – part 3: resistance to high differential pressure and to elevated temperature	SASO ISO 4548-3
methods of test for full-flow lubricating oil filters for internal combustion engines – part 4: initial particle retention efficiency, life and cumulative efficiency (gravimetric method)	SASO ISO 4548-4
methods of test for full-flow lubricating oil filters for internal combustion engines – part 5: cold start simulation and hydraulic pulse durability test	SASO ISO 4548-5

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



methods of test for full-flow lubricating oil filters for internal combustion engines - part 6: static burst pressure test	SASO ISO 4548-6
methods of test for full-flow lubricating oil filters for internal combustion engines – part 7: vibration fatigue test	SASO ISO 4548-7
methods of test for full-flow lubricating oil filters for internal combustion engines – part 9: inlet and outlet antidrain valve tests	SASO ISO 4548-9
methods of test for full-flow lubricating oil filters for internal combustion engines – part 12: filtration efficiency using particle counting, and contaminant retention capacity	SASO ISO 4548-12
paper - determination of bursting strength	SASO ISO 2758
hydraulic fluid power - filter elements - verification of fabrication integrity and determination of the first bubble point	SASO ISO 2942
road vehicles - fuel filters for diesel engines - test methods	SASO ISO 4020
road vehicles - spin-on fuel filters for diesel engines - mounting and connecting dimensions	SASO ISO 7654

Version: 1.4 Page **7** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	uniform provisions concerning the approval of: i. an airbag module for a replacement airbag system; ii. a replacement steering wheel equipped with an airbag module of an approved type; iii. a replacement airbag system other than that installed in a steering wheel	SASO ECE 114
	fasteners - clearance holes for bolts and screws	SASO 273
	road vehicles - spark-plugs and their cylinder head housings - basic characteristics and dimensions	SASO ISO 28741
	Road vehicles Screened and waterproof spark-plugs and their connections Types 1A and 1B	SASO ISO 3412
	Road vehicles Screened and waterproof spark-plug and its connection Type 2	SASO ISO 3895
	Road vehicles Screened and waterproof spark-plug and its connection Type 3	SASO ISO 3896
	Road vehicles Spark-plugs Test methods and requirements	SASO ISO 11565
	Road vehicles Alternators with regulators Test methods and general requirements	SASO ISO 8854
	Road vehicles Dry ignition coils using rotating high- voltage distributor	SASO ISO 10455
,	Wiring and connectors for electric road vehicles	SASO IEC TR 60783

Version: 1.4 Page **8** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	son: Technical Regulation for Trailers and Semi-Trailers MAon (1)- Amendment (1) date 22/11/2019	Scheme Type (as per ISO/IEC 17067 or as by the Scheme owner): Type 3	s stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Trailers-General requirements	SASO 2910	
Trailers and Semi-	Motor Vehicle - Vehicle Identification Number (VIN) - Requirements	GSO 1780	
Trailers	Motor Vehicles - World Manufacturer Identifier	GSO 1781	
	Motor Vehicle - Vehicle Identification Number (VIN) - Location And Attachment	GSO 1782	
U	SO on: Technical Regulation for III Hydraulic links and related 7-07-02 Version 1 – Amendment II date 14/01/2022	Scheme Type (as per ISO/IEC 17067 or as by the Scheme owner): Type 3, Type 5	s stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
III Hydraulic links and related products	Standard Specification for Air-Entraining Additions for Use in the Manufacture of Air-Entraining Hydraulic Cement	SASO-ASTM C226	
	Standard Specification for Air- Entraining Admixtures for Concrete	SASO-ASTM-C260	

Version: 1.4 Page **9** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Standard Specification for Chemical Admixtures for Use in Producing Flowing Concrete	SASO-GSO- ASTM-C1017
Standard Specification for Liquid Membrane-Forming Compounds for Curing Concrete	SASO-ASTM- C309
Standard Specification for Functional Additions for Use in Hydraulic Cements	SASO-ASTM C688
Standard Specification for Silica Fume Used in Cementitious Mixture	SASO-ASTM C1240
standard specification for chemical admixtures for concrete	SASO-GSO ASTM-C494
Standard Specification for Admixtures to Inhibit Chloride- Induced Corrosion of Reinforcing Steel in Concrete	SASO-ASTM- C1582
Standard Specification for Foaming Agents Used in Making Preformed Foam for Cellular Concrete	SASO-ASTM-C869
Ground granulated blast furnace slag for use in concrete, mortar and grout. Definitions, specifications and conformity criteria	SASO-GSO- EN- 15167-1
standard specification for coal fly ash and raw or calcined natural pozzolan for use in concrete	SASO-ASTM C618
Standard Specification for Pigments for Integrally Colored Concrete	SASO-ASTM- C979

Version: 1.4 Page **10** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



standard specification for packaged, dry,combined materials for concrete and high strength mortar	SASO-ASTM C387
Standard Specification for Loadbearing Concrete Masonry Units	SASO ASTM C 90
Specification for Nonloadbearing Concrete Masonry Units	SASO ASTM C 129
Terrazzo tiles - Part 1: Terrazzo tiles for internal use	GSO EN 13748-1
Terrazzo tiles - Part 2: Terrazzo tiles for external use	GSO EN 13748-2
Standard Specification for Solid Concrete Interlocking Paving Units	SASO-ASTM- C936M
specification for masonry units - part4: autoclaved aerated concrete masonry units	SASO-GSO-EN- 771-4
Standard Specification for Concrete Building Brick	SASO-ASTM- C55
Gypsum blocks	SASO-2217
standard specification for prefaced concrete and calcium silicate masonry units	SASO-ASTM C744
Standard Specification for Calcium Silicate Brick (Sand- Lime Brick)	SASO-ASTM C73
Nonloadbearing lightweight thermal insulation concrete masonry units of foamed concrete, lightweight aggregates or sandwich insulation layer	SASO-2875

Version: 1.4 Page **11 of 150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Standard Specification for Application of Portland Cement- Based Plaster	SASO-ASTM C926
Standard Specification for Mortar Cement	SASO-ASTM C1329
Standard Specification for Grout for Masonry	SASO-ASTM- C476
Specification for mortar for masonry – Part 1: Rendering and plastering mortar	SASO-EN-998- 1
standard specification for thin-bed mortar for autoclaved aerated concrete (AAC) masonry	SASO-ASTM C1660
standard specification for gypsum concrete	SASO-ASTM C317
standard specification for fiber-reinforced concrete	SASO-ASTM C1116M
standard specification for concrete made by volumetric batching and continuous mixing	SASO-GSO ASTM-C685
standard specification for alkali resistant (ar) glass fiber for gfrc and fiber-reinforced	SASO-ASTM C1666
standard specification for precast concrete water and wastewater structures	SASO-ASTM C913
standard specification for precast concrete barriers	SASO-ASTM C825
standard specification for precast concrete grease interceptor tanks	SASO-ASTM- C1613
standard specification for underground precast concrete utility structures	SASO-ASTM- C858
•	

Version: 1.4 Page **12** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



standard specification for precast concrete septic tanks SASO-ASTM C1227 precast concrete kerbs and edgings GSO 935 SASO-1248 Standard Specification for Concrete Masonry Units for SASO-ASTM-C139 Construction of Catch Basins and Manholes Standard Specification for Concrete Masonry Units for SASO-ASTM-C76M Construction of Catch Basins and Manh989oles Standard Specification for Reinforced Concrete Low-Head SASO-ASTM- C361M Pressure Pipe (Metric) Products and systems for the protection and repair of SASO-EN-1504-2 concrete structures – Definitions, requirements, quality control and evaluation of conformity – Surface protection systems for concrete Standard Specification for Liquid Membrane-Forming SASO-ASTM- C1315 Compounds Having Special Properties for Curing and Sealing Concrete Standard Specification for Gypsum Form board SASO-ASTM-C318 Standard Specification for Fiber-Reinforced Gypsum Panel SASO-ASTM- C1278 Standard Specification for Woven Wire Plaster Base SASO-ASTM-C1032 Standard Specification for Gypsum Casting Plaster and SASO-ASTM- C59 Gypsum Molding Plaster Standard Specification for Coated Glass Mat Water-SASO-ASTM- C1178 Resistant Gypsum Backing Panel

Version: 1.4

Date: 13th February 2023
Approved by: Atta Subhan

Page **13** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Standard Specification for Joint Compound and Joint Tape for Finishing Gypsum Board	SASO-ASTM-475/C475M
Standard Specification for Adhesives for Fastening Gypsum Wallboard to Wood Framing	SASO-ASTM- C557
Standard Specification for Glass Mat Gypsum Substrate for Use as Sheathing	SASO-ASTM C1177
Standard Specification for Gypsum Keene's Cement	SASO-ASTM C61
Standard Specification for Gypsum	SASO-ASTM C22
Standard Specification for Bonding Compounds for Interior Gypsum Plastering	SASO-ASTM- C631
Standard Specification for Gypsum Veneer Plaster	SASO-ASTM C587
Standard Specification for Gypsum Board	SASO-ASTM C1396
Standard Specification for Gypsum Plasters	SASO-ASTM C28
Standard Specification for Hydrated Lime for Masonry purposes	SASO-ASTM- C207
High calcium quicklime and hydrated lime	SASO-GSO- 981
Standard Specification for Hydrated Lime for Use in Asphalt Cement or Bituminous Paving Mixtures	SASO-GSO- ASTM-C1097
Standard Specification for Quicklime for Structural Purposes	SASO-ASTM C5
Standard Specification for Finishing Hydrated Lime	SASO-GSO ASTM-C206

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Page **15** of **150**

Standard Specification for Quicklime and Hydrated Lime Soil Stabilization	for SASO-GSO ASTM-C977
Standard Specification for Hydrated Hydraulic Lime for Structural Purposes	SASO-ASTM C141
Standard Specification for Lime for Use with Pozzolans	SASO-GSO ASTM-C821
Standard Specification for Pozzolanic Hydraulic Lime for Structural Purposes	SASO-GSO ASTM-C1707
Standard Specification for Quicklime, Hydrated Lime, and Limestone for Environmental Uses	SASO-GSO ASTM- C1529
Standard Specification for Limestone Dimension Stone	SASO-ASTM-C568
Standard Specification for Standard Sand	SASO-GSO- ASTM-C778
Standard Specification for Lightweight Aggregates for Concrete Masonry Units	SASO-ASTM- C331M
Standard Specification for Aggregate for Job-Mixed Portland Cement-Based Plasters	SASO-ASTM- C897
Standard Specification for Inorganic Aggregates for Use in Gypsum Plaster	n SASO-ASTM- C35
standard specification for lightweight aggregates for insulating concrete	SASO-ASTM- C332
Cement	SASO-GSO-1914 , SASO-ASTM-C595
Gypsum Board	SASO-ASTM-C1396

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Ready-mix Concrete	SASO GSO ASTM-C685
Standard Specification for Masonry Cement	SASO-ASTM-C91
Standard Specification for Mineral Fiber Hydraulic-Setting Thermal Insulating and Finishing Cement	SASO-ASTM-C449
Standard Specification for Slag Cement for Use in Concrete and Mortars	SASO-GSO-ASTM-C989
Standard Specification for Packaged, Dry, Rapid-Hardening Cementitious Materials for Concrete Repairs	SASO-ASTM-C928
Standard Specification for Mineral Fiber Thermal Insulating Cement	SASO-ASTM-C195
Fibre-cement corrugated sheets and fittings for roofing and cladding	SASO-ISO-10904
Fibre-cement flat sheets Product specification and test methods	SASO-ISO-8336
Fibre-cement slates and fittings Product specification and test methods	SASO-ISO-9125
Fiber-reinforced polymer (FRP) reinforcement for concrete structures - Specifications of FRP sheets	SASO-ISO-18319
Standard Specification for Mortar for Unit Masonry	SASO-ASTM-C270
Standard Specification for Ready-Mixed Concrete	SASO-GSO-ASTM-C94

Version: 1.4 Page **16** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Standard Specification for Solid Round Glass Fiber Reinforced Polymer Bars for Concrete Reinforcement	SASO-ASTM-D7957	

Version: 1.4 Page **17** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Schemes Owner: SAS	80		
Technical Regulatio Sectors of Metals and	n: Technical Regulation for Building Materials - Part 1: The	Scheme Type (as per ISO/IEC 17067 or a by the Scheme owner): Type 3, Type 5	s stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Steel Sheet	SASO ASTM A 755\A755M , SASO ASTM A924\A924M	Type 5
	Steel bars	SASO ASTM A 615/A615M, SASO ASTM A184M ,SASO ASTM A6/A6M	Type 5
	Steel sheet with zinc coated	SASO ASTM A653 , SASO ASTM A 1046M	Type 5
The Sectors of Metals and their Alloys for Buildings	Standard Specification for High-Strength Low- Alloy Structural Steel, up to 50 ksi [345 MPa] Minimum Yield Point, with Atmospheric Corrosion Resistance	SASO ASTM A588/A588M	
and Constructions	Standard Specification for High-Strength Low- Alloy Steel Shapes of Structural Quality, Produced by Quenching and Self-Tempering Process (QST)	SASO ASTM A913/A913M	
	Standard Specification for Manufacture, Performance and Testing of Metal Suspension Systems for Acoustical Tile and Lay-in Panel Ceiling	SASO-ASTM- C635M	

Version: 1.4 Page **18** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Hot-Finished Structural hollow sections of non- alloy and fine grains steels-Part 1: Technical delivery conditions	SASO ISO 12633-1
Hot-Finished Structural hollow sections of non- alloy and fine grain steels-Part 2: Dimensions and sectional properties	SASO ISO 12633-2
Cold-formed welded structural hollow sections of non-alloy and fine grain steels – Part 1: Technical delivery conditions	SASO ISO 10799-1
Cold-formed welded structural hollow sections of non-alloy and fine grain steels – Part 2: Dimensions and sectional properties	SASO ISO 10799-2
Standard Specification for Steel Wire, Epoxy- Coated	SASO/ASTM A899
Structural steels – Part 1: General technical delivery conditions for hot-rolled products	SASO ISO 630- 1
Structural steels – Part 2: Technical delivery requirements for hot-finished hollow sections	SASO ISO 630-2
Structural steels – Part 3: Technical delivery conditions for fine-grain structural steels	SASO ISO 630-3
Structural steels – Part 4: Technical delivery conditions for high-yield-strength quenched and tempered structural steel plates	SASO ISO 630-4

Version: 1.4 Page **19** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Structural steels – Part 5: Technical delivery conditions for structural steels with improved atmospheric corrosion resistance	SASO ISO 630-5
Structural steels – Part 6: Technical delivery conditions for seismic-proof improved structural steels for building	SASO ISO 630-6
Standard Specification for High-Strength Low- Alloy Structural Steel.	SASO ASTM A242
Stainless steels for general purposes – part 1: Flat products	SASO ISO 16143-1
Stainless steels for general purposes – part 2: Semi-finished products, bars rods and sections.	SASO ISO 16143-2
Stainless steels for general purposes – Part 3: Wire	SASO ISO 16143-3
Wrought aluminum and aluminum alloy sheets, strips and plates – Part 1: Technical conditions for inspection and delivery	SASO ISO 6361-1
Wrought aluminum and aluminum alloy sheets, strips and plates – Part 2: Mechanical properties.	SASO ISO 6361-2
Wrought aluminum and aluminum alloy sheets, strips and plates – Part 3: Strips: Tolerances on shape and dimensions	SASO ISO 6361-3
Wrought aluminum and aluminum alloy sheets, strips and plates – Part 4: Sheets and plates: Tolerances on shape and dimensions	SASO ISO 6361-4

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Wrought aluminum and aluminum alloy sheets, strips and plates – Part 5: Chemical composition	SASO ISO 6361-5
Wrought aluminum and aluminum alloys – Extruded rods/bars, tubes and profiles – Part 1: Technical conditions for inspection and delivery.	SASO ISO 6362-1
Wrought aluminum and aluminum alloys extruded rods/bars, tubes and profiles – Part 2: Mechanical properties	SASO ISO 6362-2
Wrought aluminum and aluminum alloys – Extruded rods/bars, tubes and profiles – Part 3: Extruded rectangular bars – Tolerances onnshape and dimensions	SASO ISO 6362-3
Wrought aluminum and aluminum alloys – Extruded rods/bars, tubes and profiles – Part 4: Profiles – Tolerances on shape and dimensions	SASO ISO 6362-4
Wrought aluminum and aluminum alloys – Extruded rods/bars, tubes and profiles – Part 5: Round, square and hexagonal bars – Tolerances on shape and dimensions	SASO ISO 6362-5
Wrought aluminum and aluminum alloys – Extruded rods/bars, tubes and profiles – Part 6: Round, square, rectangular and hexagonal tubesn– Tolerances on shape and dimensions	SASO ISO 6362-6

Version: 1.4 Page **21** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Page 22 of 150

Wrought aluminum and aluminum rods/bars, tubes and profiles – Part composition	·
Wrought aluminum and aluminum rods/bars, tubes and wires – Part 1 for inspection and delivery	·
Wrought aluminum and aluminum rods/bars, tubes and wires – Part 2	1 SAS() IS() 6363-7 I
Wrought aluminum and aluminum rods/bars, tubes and wires – Part 3 wires – Tolerances on form and dimplus and minus tolerances on diame	: Drawn round bars and nensions (Symmetric SASO ISO 6363-3
Wrought aluminum and aluminum rods/bars, tubes and wires – Part 4 bars – Tolerances on form and dimensions	: Drawn rectangular
Wrought aluminum and aluminum rods/bars, tubes and wires – Part 5 hexagonal bars and wires – Toleran dimensions	: Drawn square and

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Wrought aluminum and aluminum alloys. Cold draws	1 1
Wrought aluminum and aluminum alloys – Cold-drawn rods/bars, tubes and wires – Part 6: Drawn round tubes – Tolerances on form of dimensions	SASO ISO 6363-6
Standard Specification for Zinc-Coated (Galvanized) Steel Bars for Concrete Reinforcement	SASO ISO ASTM A767/A767M
Specification for Epoxy-Coated Steel Reinforcing Bars	SASO ASTM A775/A775M
Standard Specification for Epoxy-Coated Steel Wire and Welded Wire Reinforcement	SASO/ASTM A884/A884M
Standard Specification for Low-Alloy Steel Deformed and Plain Bars for Concrete Reinforcement	SASO ASTM A706/A706M
Standard Specification for Steel Sheet, Aluminum-Coated, by the Hot-Dip Process	SASO ASTM A463/A463M
Standard Specification for Steel, Sheet, Carbon, Structural, and High-Strength, Low-Alloy, Hot-Rolled and Cold-Rolled, General Requirements for	SASO ASTM A568/A568M
Standard Specification for Steel Sheet, Twin-Roll Cast, Zinc-Coated (Galvanized) by the Hot-Dip Process	SASO ASTM A1063/A1063M
Standard Specification for Steel Sheet, Complex Phase (CP), Dual Phase (DP) and Transformation Induced Plasticity (TRIP), Zinc-Coated (Galvanized) or	SASO ASTM A1079

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Standard Specification for Steel, Sheet and Strip, Heavy- Thickness Coils, Hot-Rolled, Carbon, Commercial, Drawing, Structural, High-Strength Low-Alloy	SASO ASTM A1018/A1018M
Standard Specification for Low and Intermediate Tensile Strength Carbon Steel Plates	SASO-ASTM-A283M
Standard Specification for High-Yield-Strength, Quenched and Tempered Alloy Steel Plate, Suitable for Welding	SASO ASTM A514
Standard Specification for Structural Steel with Low Yield to Tensile Ratio for Use in Buildings	SASO ASTM A1043/A1043M
Standard Specification for Carbon Structural Steel	SASO ASTM A36/A36M
Standard Specification for Nonstructural Steel Framing Members	SASO-ASTM- C645
Standard Specification for High-Strength Carbon- Manganese Steel of Structural Quality	SASO-ASTM-A529M
Standard Specification for High-Strength Low-Alloy Columbium-Vanadium Structural Steel	SASO-ASTM-A572M
Standard Specification for High-Strength Low-Alloy Columbium-Vanadium Structural Steel	SASO-ASTM-A781M
Standard Specification for Carbon-Steel Wire and Welded Wire Reinforcement, Plain and Deformed, for Concrete	SASO ASTM A1064/A1064M

Version: 1.4 Page **24** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Standard Specification for Low-Relaxation, Seven-Wire Steel Strand for Prestressed Concrete	SASO-ASTM-A416M	
	Standard Specification for Uncoated, Weldless, 2-Wire and 3-Wire Steel Strand for Prestressed Concrete	SASO ASTM A910/A910M	
	Standard Specification for Long Barbed Tape Obstacles	SASO ASTM F1910	
	Standard Specification for Structural Steel Shapes	SASO ASTM A992M	
Bricks, Tiles, Ceramic	n: Technical Regulation for Building Materials - Part 4:	Scheme Type (as per ISO/IEC 17067 or as by the Scheme owner): Type 3, Type 5	sstated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
Product Category	Items, Materials or Products CERAMIC SANITARY APPLIANCES	Standards SASO 1258, SASO 1257, SASO 1473, SASO 1477, SASO 1480	
Bricks, Tiles,		SASO 1258, SASO 1257, SASO 1473,	
Bricks, Tiles, Ceramics, Sanitary ware and Related	CERAMIC SANITARY APPLIANCES	SASO 1258, SASO 1257, SASO 1473, SASO 1477, SASO 1480	
Bricks, Tiles, Ceramics, Sanitary	CERAMIC SANITARY APPLIANCES Marble Tiles	SASO 1258, SASO 1257, SASO 1473, SASO 1477, SASO 1480 SASO-ASTM-C503 SASO-ISO-10545-1 , SASO-ISO-13007-1 ,	(if any)

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



standard specification for structural clay load-bearing wall tile	SASO-ASTM- C34
Standard specification for structural clay nonloadbearing screen tile	SASO-ASTM- C530
standard specification for structural clay facing tile	SASO-ASTM- C212
standard specification for structural clay nonloadbearing tile	SASO-ASTM- C56
western water closets equipped with a dual flushing device	SASO 2922
ceramic sanitary appliances - western water closets	SASO-1473
Ceramic sanitary appliances: Eastern water closets and traps.	SASO-1258
Ceramic sanitary appliances – General requirements.	SASO-1025
Ceramic sanitary appliances - bidets.	SASO-GSO-EN- 14528
Pedestal and wall- hung bidets with over-rim supply. Connecting dimensions	SASO-GSO-EN- 35
Sanitary appliances- tapware: shower and spray hoses.	SASO-1913
Sanitary appliances- flushing apparatus.	SASO-1480
Sanitary appliances - Wash basins – Functional requirements and test methods	SASO /GSO / EN 14688

Version: 1.4 Page **26** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Sanitary appliances - Specification for whirlpool baths	SASO-GSO-EN- 12764
Sanitary appliances - flushing water tanks.	SASO-1257
sanitary appliances pressurized flushing devices	SASO-1477
Sanitary appliances: general requirements for plumbing fixture fittings	SASO-2655
Sanitary appliances - Cross-linked cast acrylic sheets for baths and shower trays for domestic purposes	SASO-EN-263
Sanitary appliances Baths made from impact modified coextruded ABS/acrylic sheets Requirements and test methods	SASO-EN-15719
specifications for impact modified extruded acrylic sheets for shower trays for domestic purposes	SASO-EN-13558
sanitary appliances - baths made from cross-linked cast acrylic sheets - requirements and test methods	SASO-EN-198
baths for domestic purposes made of acrylic material	SASO-GSO-2012
Baths - Connecting dimensions	SASO-EN-232
sanitary appliances - shower trays made from cross- linked cast acrylic sheets - requirements and test methods	SASO-GSO-249
Wash basins. Connecting dimensions	SASO-GSO-EN- 31

Version: 1.4 Page **27** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Standard Specification for Clay Drain Tile and Perforated Clay Drain Tile	SASO-ASTM-C4
Standard Specification for Ceramic Glazed Structural Clay Facing Tile, Facing Brick, and Solid Masonry Units	SASO-ASTM- C126
Standard Specification for Building Brick (Solid Masonry Units Made From Clay or Shale)	SASO-ASTM- C62
Standard Specification for Hollow Brick (Hollow Masonry Units Made From Clay or Shale)	SASO-ASTM- C652
Standard Specification for Facing Brick (Solid Masonry Units Made from Clay or Shale)	SASO-ASTM- C216
Standard Specification for Glazed Brick (Single Fired, Brick Units)	SASO-ASTM- C1405
standard specification for brick, insulating, high temperature, fire clay	SASO-ASTM- F1312
standard specification for granite dimension stone	SASO-ASTM- C615
standard specification for serpentine dimension stone	SASO-ASTM- C1526
standard specification for travertine dimension stone	SASO-ASTM- C1527
standard specification for architectural cast stone	SASO-ASTM- C1364
standard specification for marble dimension stone	SASO-ASTM- C503
standard specification for slate dimension stone	SASO-ASTM- C629

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



standard specification for limestone dimension stone	SASO-ASTM- C568
Standard specification for quicklime, hydrated lime, and limestone for environmental uses	SASO-GSO- ASTM-C1529
acrylic, polyester, and mixed acrylic- polyester resin based solid surface material – sheet products	SASO 2270
Standard specification for roofing slate	SASO-ASTM-C406
Sanitary tapware: general specifications for flow rate regulators	SASO-EN-246
Covers and gratings of manhole and gully and their frames	GSO 1755
Standard Specification for Fiberglass (Glass-Fiber- Reinforced Thermosetting-Resin) Manholes and Wetwells	SASO-ASTM-D3753
Fiber-Reinforced Plastic (FRP) Specifications - Fiber- Reinforced Plastic (FRP) Manhole and Access Covers with Frame	SASO-GSO-2423
Plastic Toilet Seat and cover	SASO-2854
Specification for thermoplastic water meter cabient	SASO-2283
Hollow Blocks From Burnt clay for walls	SASO-GSO-1421
Standard Specification for Vinyl Composition Floor Tile	SASO-ASTM-F1066
Resilient floor coverings:- Specification for floor coverings based on thermoplastic polymers	SASO-ISO-19322

Version: 1.4 Page **29** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



1		
	Standard Specification for Vinyl Composition Floor Tile	SASO-ASTM-F2873
	Resilient floor coverings:- Specification for floor coverings based on thermoplastic polymers	SASO-ASTM-F3261
	Standard Practice for the Installation of Self-Leveling Underlayment and the Preparation of Surface to Receive Resilient Flooring	SASO-ASTM-F3009
	Standard Specification for Resilient Flooring in Modular Format with Rigid Polymeric Core	SASO-ASTM-F2982
	Standard Specification for Polyolefin Composition Floor Tile	SASO-ASTM-F3012
	Standard Specification for Chemical Resistant Monolithic Floor Surfacing	SASO-ASTM-C722
	standard specification for limestone dimension stone	SASO-ASTM-C568
	standard specification for quicklime, hydrated lime, and limestone for environmental uses	SASO-GSO-ASTM-C1529
-	Solid surfacing sheets	SASO-GSO-2340
	acrylic, polyester, and mixed acrylic polyester resin based solid surface material - sheet products	SASO-2270

Version: 1.4 Page **30** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Tubes and Pipes used	n: Technical Regulation for Building Materials - Part 5:	Scheme Type (as per ISO/IEC 17067 or as st by the Scheme owner): Type 3	tated
Product Category	Items, Materials or Products	I Standards I	emarks (if any)
	Standard Specification for Seamless and Welded Ferritic/Austenitic Stainless Steel Pipe	SASO- ASTM- A790M	
Tubes and Pipes used in water, electricity and Gas networks	Standard Specification for Welded and Seamless Carbon Steel and Austenitic Stainless Steel Pipe Nipples	SASO- ASTM- A 733	
	Standard Specification for Electric-Fusion-Welded Austenitic Chromium-Nickel Stainless Steel Pipe for High- Temperature Service and General Applications	SASO- ASTM- A358	
	Standard Specification for Hubless Cast Iron Soil Pipe and Fittings for Sanitary and Storm Drain, Waste, and Vent Piping Applications	SASO-ASTM-A888	
	Cast iron drainage pipes and fittings — Spigot series	SASO-IS0-6594	
	Standard Specification for Gray Iron Castings for Valves, Flanges, and Pipe Fittings	SASO-ASTM-A126	
	Standard Specification for Seamless, Welded, and Heavily Cold Worked Austenitic Stainless Steel Pipes	SASO-ASTM-A312M	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Page **32** of **150**

	andard Specification for Pipe, Steel, Black and Hot- ipped, Zinc-Coated, Welded and Seamless	SASO ASTM A53/A53M
Ur	randard Practice for the Installation of Self-Leveling inderlayment and the Preparation of Surface to Receive esilient Flooring	SASO-ISO- 4427-2
	andard Specification for Resilient Flooring in Modular ormat with Rigid Polymeric Core	SASO-ISO- 7685
St	andard Specification for Polyolefin Composition Floor Tile	SASO-ISO- 15875-2
	andard Specification for Chemical Resistant Monolithic oor Surfacing	SASO-ISO- 14531-1
sta	andard specification for limestone dimension stone	SASO-ISO- 15876-2
	andard specification for quicklime, hydrated lime, and mestone for environmental uses	SASO-ISO- 11298-3
Sc	olid surfacing sheets	SASO-ISO- 4437-2
	crylic, polyester, and mixed acrylic polyester resin based blid surface material - sheet products	SASO-ISO- 15874-2
an	astics piping systems for water supply, and for drainage nd sewerage under pressure — polyethylene (pe) — part fittings	SASO-ISO- 4427-3
	astics piping systems — multilayer pipes — test method or the adhesion of the different layers using a pulling rig	SASO-ISO- 17454

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Plastics piping systems — glass-reinforced the plastics (grp) pipes and fittings — test methods the leak tightness of the wall under short-tepressure	ods to prove SASO-ISO- 7511
Plastics piping systems — glass-reinforced the plastics (grp) pipes — determination of time under sustained internal pressure	
Plastics piping systems — glass-reinforced the plastics (grp) pipes — test methods for the of the initial longitudinal tensile strength	-
Plastics piping systems for non-pressure und drainage and sewerage — structured-wall p of unplasticized poly(vinyl chloride) (pvc-u), (pp) and polyethylene (pe) — part 2: pipes a smooth external surface, type a	polypropylene SASO-ISO- 21138-2
Plastics piping systems for non-pressure und drainage and sewerage — structured-wall p of unplasticized poly(vinyl chloride) (pvc-u), (pp) and polyethylene (pe) — part 3: pipes a non-smooth external surface, type b	polypropylene SASO-ISO- 21138-3
Specification for pipes for plastics, fittings ac polyethylene and plastic pipes	dded for the SASO-ASTM- D2609

Version: 1.4 Page **33** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Standard Specification for Plastic Insert Fittings for Polyethylene (PE) Plastic Pipe	SASO-ASTM- D3035
Recommendations for the workmanship of pipe joint rings — description and classification of imperfections	SASO-ISO- 9691
Plastics piping systems for hot and cold water installations — chlorinated poly(vinyl chloride) (pvc-c) — part 2: pipes — amendment 2	SASO-ISO- 15877-2
Plastics piping systems for non-compressed drainage and sewage - concrete polyester resin - (PRC) Part 1: Pipes and fittings with flexible joints	SASO-ISO- 18672-1
Plastic pipes for hot and cold-water installations for buildings - Polyethylene of high temperature resistance – (PE-RT) Part 2: Pipes	SASO-ISO- 22391-2
Plastics piping systems - Multilayer metal pipes - Test method for welding line strength in the metal layer and interconnection between layers using a cone.	SASO-ISO- TR-18124
Plastics piping systems for renovation of underground non pressure drainage and sewerage networks — part 3: lining with close-fit pipes	
Plastics piping systems for underground non-pressure drainage regeneration and sewage systems - Part 4: Lining of pipes with vulcanization in place.	SASO-ISO- 11296-4

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Plastics piping systems for renovation of underground non- pressure drainage and sewerage networks — part 7: lining with spirally-wound pipes	SASO-ISO- 11296-7
	Plastics pipes and fittings - Reinforced thermoplastic piping systems for the supply of gaseous fuels of pressures up to – 40 Mpa	
	Standard Specification for Chlorinated Poly(Vinyl Chloride) (CPVC) Plastic Pipe (SDR–PR)	SASO ASTM F442M
	Plastics pipes and fittings — reinforced thermoplastics pipe systems for the supply of gaseous fuels for pressures up to 4 mpa (40 bar)	SASO-ISO- 8179-1
	Ductile iron pipes, fittings, accessories and their joints — external zinc-based coating — part 2: zinc-rich paint	SASO-ISO- 8179-2
	Standard Specification for Ferritic/Austenitic (Duplex) Stainless Steel Pipe Electric Fusion Welded with Addition of Filler Metal	SASO-ASTM- A928
	Specification for Cast Iron Pipes and Fittings for Drainage	SASO-ASTM- A74
	Ductile iron pipes, fittings, fittings and accessories for water applications	GSO-ISO-2531
	Cast iron pipes and fittings for sanitary purposes for water and ventilation waste.	SASO-827

Version: 1.4 Page **35** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	n pipes and fittings for pressure and non- ipelines — cement mortar lining	GSO-ISO-4179
Ductile cas cement lini	t iron pipelines and joints - Insulating layers of ing mortar	SASO-ISO- 16132
Pipes - Stee	el threaded joints in accordance with ISO 7-1	SASO-ISO- 4144
Industrial v	ralves. Copper alloy gate valves	SASO EN 12288
	lves. Copper alloy stop valves for potable water uildings. Tests and requirements	SASO EN 1213
stainless st	lves. Manually operated copper alloy and eel ball valves for potable water supply in ests and requirements	SASO EN 13828
Standard S	pecification for Copper-Brazed Steel Tubing	SASO-ASTM- A254/A254M
	pecification for Seamless Carbon Steel Tubes gh Temperatures	SASO-ASTM- A106
	pecification for Aluminum and Aluminum-Alloy ipe and Seamless Extruded Tube	SASO-ASTM- B241/B241M
	pecification for Drawn and Seamless Tubes uminum and Aluminum Alloys.	SASO-ASTM- B210
Standard S (Metric)	pecification for Seamless Copper Water Tube	SASO-GSO- ASTM-B88M

Version: 1.4 Page **36** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Conduit systems for cable management - Outside diameters of conduits for electrical installations and threads for conduits and fittings	SASO-IEC- 60423
Extra heavy-duty electrical rigid steel conduits	SASO-IEC- 60981
Cable trunking systems and cable ducting systems for electrical installations - Part 1: General requirements	SASO-IEC- 61084-1
Cable trunking systems and cable ducting systems for electrical installations - Part 2-1: Particular requirements - Cable trunking systems and cable ducting systems intended for mounting on walls and ceilings	SASO-IEC- 61084-2-1
Cable trunking systems and cable ducting systems for electrical installations - Part 2-2: Particular requirements - Cable trunking systems and cable ducting systems intended for mounting underfloor, flushfloor, or onfloor	SASO-IEC- 61084-2-2
Cable trunking systems and cable ducting systems for electrical installations - Part 2-3: Particular requirements - Slotted cable trunking systems intended for installation in cabinets	SASO-IEC- 61084-2-3
Cable trunking systems and cable ducting systems for electrical installations - Part 2-4: Particular requirements - Service poles and service posts	SASO-IEC- 61084-2-4

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Channel systems for cable organization - Part 1: General requirements	SASO-GSO- IEC-61386-1
	Channel systems for cable organization - Part 21: Particular requirements for solid channel systems.	SASO-IEC- 61386-21
	Channel systems for cable organization - Part 22: Particular requirements - Flexible channel systems	SASO-IEC- 61386-22
	Conduit systems for cable management - Part 23: Particular requirements - Flexible conduit systems	SASO-IEC- 61386-23
	Conduit systems for cable management - Part 24: Particular requirements - Conduit systems buried underground	SASO-IEC- 61386-24
	Conduit systems for cable management - Part 25: Particular requirements - Conduit fixing devices	SASO-IEC- 61386-25
	Powertrack systems - Part 1: General requirements	SASO-IEC- 61534-1
	Powertrack systems - Part 21: Particular requirements for powertrack systems intended for wall and ceiling mounting	SASO-IEC- 61534-21
	Power path systems - Part 22: Particular requirements for power path systems for underground installation	SASO-IEC- 61534-22
	Cable management - Cable tray systems and cable ladder systems	SASO-IEC- 61537
	Cable cleats for electrical installations	SASO-IEC- 61914

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Cable management systems - Specifications for extra- heavy-duty electrical steel conduit fittings and accessories	SASO-IEC- 61950
Cable management systems - Cable ties for electrical installations	SASO-IEC- 62275
Cable connections for electrical installations	IEC-62444
Articulated systems and flexible systems for cable guiding	GSO-IEC- 62549
Standard Specification for Polymer Concrete Pipe	SASO ASTM D6783
Standard Specification for Joints for Plastic Pressure Pipes Using Flexible Elastomeric Seals	SASO ASTM D3139
Standard Specification for Butt Heat Fusion Polyethylene (PE) Plastic Fittings for Polyethylene (PE)	SASO ASTM D3261
Standard Specification for Electrofusion Type Polyethylene Fittings fOutside Diameter Controlled Polyethylene and Crosslinked Polyethylene (PEX) Pipe and Tubingor	SASO ASTM F1055
Standard Specification for Polyethylene/Aluminum/Poly ethylene (PE-ALPE) Composite Pressure Pipe	SASO ASTM F1282
Standard Specification for Polyolefin Pipe and Fittings for Corrosive Waste Drainage Systems	SASO ASTM F1412
Standard Specification for Coextruded Composite Pipe	SASO ASTM F1488

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Page **40** of **150**

	Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe (DWV)	SASO ASTM F1499
	Standard Specification for Polyvinylidene Fluoride (PVDF) Corrosive Waste Drainage Systems	SASO ASTM F1673
	Standard Specification for Metal Insert Fittings Utilizing a Copper Crimp Ring, or Alternate Stainless Steel Clamps, for SDR9 Crosslinked Polyethylene (PEX) Tubing and SDR9 Polyethylene of Raised Temperature (PE-RT) Tubing	SASO ASTM F1807
	Standard Specification for Special Engineered Fittings, Appurtenances or Valves for use in Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Systems	SASO ASTM F1970
	Standard Specification for Plastic Insert Fittings Utilizing a Copper Crimp Ring, or Alternate Stainless Steel Clamps for SDR9 Crosslinked Polyethylene (PEX) Tubing and SDR9 Polyethylene of Raised Temperature (PE-RT) Tubing	SASO ASTM F2159
	Standard Specification for 12 to 60 in. [300 to 1500 mm] Annular Corrugated ProfileWall Polyethylene (PE) Pipe and Fittings for Gravity-Flow Storm Sewer and Subsurface Drainage Applications	SASO ASTM F2306M
	Standard Specification for Pressure-rated Polypropylene (PP) Piping Systems	SASO ASTM F2389

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Page **41** of **150**

Copper Crimp Tubing and SI	cification for Metal Insert Fittings Utilizing a Ring for SDR9 Crosslinked Polyethylene (PEX) DR9 Crosslinked Polyethylene/Aluminum/Crosethylene (PEXAL-PEX) Tubing	1 SASO ASTM F2434 1	
· ·	cification for Polyethylene of Raised (PE-RT) Systems for Non-Potable Water	SASO ASTM F2623	
Cross-linked I	cification for Plastic Insert Fittings For SDR9 Polyethylene (PEX) and Polyethylene of Raised (PE-RT) Tubing	SASO ASTM F2735	
•	cification for Polyethylene of Raised (PE-RT) Plastic Hot and Cold-Water Tubing ion Systems	SASO ASTM F2769	
· ·	cification for Acrylonitrile-ButadieneStyrene Pipe (Metric SDR-PR)	SASO ASTM F2806	
Chloride)/Alu	cification for Chlorinated Poly(Vinyl minum/Chlorin ated Poly(Vinyl /C-AL-CPVC) Composite Pressure Tubing	SASO ASTM F2855	
	ter supply - Fitness for purpose requirements ate verification tests – Part 1: General	SASO GSO EN 1074-1	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Valves for water supply - Fitness for purpose requirements and appropriate verification tests – Part 2: Isolating valves	SASO GSO EN 1074-2
	Valves for water supply - Fitness for purpose requirements and appropriate verification tests – Part 3: Check valves	SASO EN 1074-3
	Valves for water supply - Fitness for purpose requirements and appropriate verification tests – Part 4: Air valves	SASO GSO EN 1074-4
	Valves for water supply - Fitness for purpose requirements and appropriate verification tests – Part 5: Control valves	SASO GSO EN 1074-5
	Valves for water supply - Fitness for purpose requirements and appropriate verification tests - Part 6: Hydrants	SASO EN 1074-6
	Building valves -Water pressure reducing valves and combination water pressure reducing valves - Requirements and tests	SASO EN 1567
	Building valves - Expansion valves - Tests and requirements	SASO EN 1491
	Building valves - Inline hot water supply tempering valves - Tests and requirements	SASO EN 15092
	Float operated valves - Part 1: copper alloy valves (Piston type)	SASO 2952
	Float operated valves - Part 2: copper alloy valves (Diaphragm type)	SASO 2953

Version: 1.4 Page **42** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Schemes Owner: SA	SO		
		Scheme Type (as per ISO/IEC 17067 or as stated by the Scheme owner): Type 1-a, Type 3	
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Aluminum doors	SASO-1034	
	Wooden doors	SASO-1756	
	Fire doors and other opening Protectives	SASO NFPA80	
	Rigid poly vinyl chloride(PVC) extruded hollow profiles for windows and doors	SASO-2052	
	Aluminum windows	SASO-1033	
Doors Windows	Wooden Windows	SASO-1255	
and their Accessories	Building hardware - Panic exit devices operated by a horizontal bar ofor use on escape routes - Requirements and test methods	SASO-EN-1125	
	Building Hardware - Controlled Door Closing Devices Requirements and Test Methods	SASO-EN-1154	
	Building hardware - Electrically powered hold-open devices for swing doors - Requirements and test methods	SASO-EN-1155	

Version: 1.4 Page **43** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Building hardware - Door and window bolts - Requirements and test methods	SASO-EN-12051
	Building hardware - Padlocks and padlock fittings - Requirements and test methods	SASO-EN-12320
	Building hardware – gasket and weather stripping for doors shutters and curtain windows walling - Part 1: Performance requirements and classification	SASO-EN-12365-1
	Building hardware - Cylinders for locks - Requirements and test methods	SASO-EN-1303
	Building hardware fittings for windows and door height windows - Requirements and test methods – Part 9: Pivot hinges	SASO-CEN-13126-9
	building hardware fittings for windows and door height windows - Requirements and test methods – Part :13 Sash balances	SASO-CEN-13126-13
	building hardware fittings for windows and door height windows - Requirements and test methods – Part 14: Sash fasteners	SASO-CEN-13126-14
	Building hardware – Requirements and test methods for windows and door height windows – Part 8: Tilt & turn tilt-first and turn-only hardware	SASO-EN-13126-8

Version: 1.4 Page **44** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Building hardware - Requirements and test methods for windows and doors height windows – Part 1: Requirements common to all types of hardware	SASO-EN-13126-1
	Building hardware - Requirements and test methods for windows and doors height windows – Part 15: Rollers for horizontal sliding and sliding folding windows and doors	SASO-EN-13126-15
	Building hardware – Requirements and test methods for windows and doors height windows – Part 16: Hardware for Lift & Slide windows and doors	SASO-EN-13126-16
	Building hardware - Requirements and test methods for windows and doors height windows – Part 17: Hardware for Tilt& Slide windows and doors	SASO-EN-13126-17
	Building hardware - Requirements and test methods for windows and door height windows – Part 7: Finger catches	SASO-EN-13126-7
	Building hardware - Requirements and test methods for windows and doors height windows – Part 4: Espagnolettes	SASO-EN-13126-4
	Building hardware - Requirements and test methods for windows and doors height windows - Part 6: Variable geometry stay hinges (with or without a friction stay)	SASO-EN-13126-6
	Building hardware - Requirements and test methods for windows and doors height windows – Part 10: Armbalancing systems	SASO-EN-13126-10

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Building hardware - Requirements and test methods for windows and doors height windows – Part 11: Top hung	SASO-EN-13126-11
	projecting reversible hardware	3A30-LN-13120-11
	Building hardware - Requirements and test methods for windows and doors height windows – Part 12:Side hung projecting reversible hardware	SASO-EN-13126-12
	Building hardware - Requirements and test methods for windows and door height windows – Part 19: Sliding Closing Devices	SASO-EN-13126-19
	Building hardware - Requirements and test methods for windows and doors height windows – Part 2:Window fastener handles	SASO-EN-13126-2
	Building hardware - Fittings for shutters - Requirements and test methods	SASO-EN-14648
	Building hardware - Hardware for sliding doors and folding doors - Requirements and test methods	SASO-EN-1527
	Building hardware - Corrosion resistance - Requirements and test methods	SASO-EN-1670
	Building hardware - Emergency exit devices operated by a lever handle or push pad for use on escape routes - Requirements and test methods	SASO-EN-179

Version: 1.4 Page **46** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Building hardware - Lever handles and knob furniture - Requirements and test methods	SASO-EN-1906	
	Building hardware - Single-axis hinges - Requirements and test methods	SASO-EN-1935	
Schemes Owner: SASO Technical Regulation: Technical Regulation for Building Materials - Part 2: Insulation and Cladding Materials MA-156-16-04-02- Version 2 – Amendment I date 14/01/2022		Scheme Type (as per ISO/IEC 17067 or as by the Scheme owner): Type 3, Type 5	s stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Thermal/ sound insulating composite gypsum boards - Definitions, requirements and test methods	SASO GSO EN 13950	
	Preformed gypsum board cornices - Definitions, requirements and test methods	SASO GSO EN 14209	
Insulation and Cladding Materials	Insulation panels for facades of double self - supporting sheets - produced in factories — Specification	SASO EN 14509	
	Gypsum elements for suspended ceilings - Definitions, requirements and test methods	SASO GSO EN 14246	
	Thermal insulation products for buildings- Specification for manufactured rock wool products	SASO EN 13162	

Version: 1.4 Page **47** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Thermal insulation products for buildings - Specification for manufactured rigid polyurethane foam products	SASO GSO EN 13165
Standard for Rigid Cellular Polystyrene Thermal Insulation	SASO ASTM C578
Rigid cellular plastics - Spray-applied polyurethane foam for thermal insulation - Part 1: Properties of materials	SASO ISO 8873-1
Rigid isocyanate (PIR) and polyurethane (PUR) products for end-use applications of buildings - Part 1: Specification for laminated insulation panels with self- adhesive or separate facings	SASO GSO BS 4841-1
Rigid polyisocyanate (PIR) and polyurethane (PUR) end-use products for buildings - Part 2: Standards for Laminated Insulation Panels with Self- Adhesive Profiles for Thermal Insulation Applications of Interior Walls and Ceilings	SASO GSO BS 4841-2
Rigid isocyanate (PIR) and polyurethane (PUR) products for end-use applications of buildings - Part 3: Standards for Laminated Insulation sheets (surface sheets) with self- adhesive or separate facets for thermal insulation uses as sheets for surfaces, with Bitumen membranes	SASO GSO BS 4841-3

Version: 1.4 Page **48** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Rigid isocyanate (PIR) and polyurethane (PUR) products for end-use applications of buildings - Part 4: Standards for Laminated Insulation sheets (surface sheets) with self- adhesive or separate facets for thermal insulation uses as sheets for surfaces, with a Single-Layer Non- Bitumen Surface Membrane Layer	SASO GSO BS 4841-4
Rigid isocyanate (PIR) and polyurethane (PUR) products for end-use applications of buildings - Part 5: Standards for Laminated Insulation sheets (surface sheets) with self- adhesive or separate facets for thermal insulation uses, as sheets for oblique surfaces	SASO GSO BS 4841-5
Rigid isocyanate (PIR) and polyurethane (PUR) products for end-use applications of buildings - Part 6: Standards for Laminated Insulation sheets (surface sheets) with self- adhesive or separate facets for Floor Thermal Insulation	SASO GSO BS 4841-6
Standards for Loose Perlite Gasket Insulation	ASTM C549 SASO
Standards for Vermiculite used in Gasket Thermal Insulation	ASTM C516 SASO
Flexible sheets for waterproofing	SASO GSO EN 13707
Flexible sheets for waterproofing	SASO GSO EN 13970
Flexible sheets for waterproofing	SASO GSO EN 13984

Version: 1.4 Page **49** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Thermal insulation products for buildings - Extended cork products factory - (ICB) Standards	SASO ISO 2219	
Standard for Thermal Insulation of Rigid Cellular Phenol with or Without Facets	SASO ASTM C1126	
Flexible sheets for waterproofing	SASO GSO EN 14909	
Self - supporting metal panels for roofing, external cladding and interior lining - Technical standards and requirements of the product	SASO GSO EN 14782	
Fully reinforced metal sheets and strips used for roofing, exterior cladding and interior lining - Technical standards and requirements of the product	SASO GSO EN 14783	
Aluminum composite panels for exterior finishes and interior finishes	SASO 2752	Type 5
High Pressure Laminate Sheet - made of heat-resistant resin - Part 1: Classification and specifications	SASO ISO 4586-1	
High Pressure Laminate Sheet - made of heat-resistant resin	SASO ISO 4586-2	
- Part 2: Determination of resin properties		

Version: 1.4 Page **50** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



High Pressure Laminate (HPL, HPDL) Foils made of thermosetting resin (usually called sheets) - Part 3: Classification and specification for sheets less than 2 mm and intended for fastening on support substrates	SASO ISO 4586-3
High Pressure Laminate (HPL, HPDL) Foils made of thermosetting resin (usually called sheets) - Part 4: Classification and specifications for compact sheets of 2 mm thick and larger	SASO ISO 4586-4
High Pressure Laminate (HPL, HPDL) Foils made of thermosetting resin (usually called sheets) - Part 5: Classification and specification for floor-grade plates of less than 2 mm thick, intended for fastening on support substrates	SASO ISO 4586-5
High Pressure Laminate (HPL, HPDL) Foils made of thermosetting resin (usually called sheets) - Part 6: Classification and specifications for Exterior Grade compact sheets, of 2 mm thick and larger	SASO ISO 4586-6
High Pressure Laminate (HPL, HPDL) Foils made of thermosetting resin (usually called sheets) - Part 7: Classification and specification of design laminate	SASO ISO 4586-7
High Pressure Laminate (HPL, HPDL) Foils made of thermosetting resin (usually called sheets) - Part 8: Classification and specification of alternative hollow sheets	SASO ISO 4586-8

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



High Pressure Laminate – Composite elements - Part 2	SASO ISO 13894- 2
Solid parquet - beech wood strips	SASO GSO ISO 2457
Solid wood parquet - Classification of oak strips	SASO GSO ISO 1324
Parquet board from wide - leafed timber - Classification of oak parquet board	SASO GSO ISO 3398
Parquet board from wide - leafed timber - Classification of beech parquet board	SASO GSO ISO 3399
Parquet board from wide - leafed timber - General characteristics	SASO GSO ISO 3397
Solid wood parquet - Classification of fir and resin slices	SASO GSO ISO 5320
Primary parquet board from coniferous timber - General characteristics	SASO GSO ISO 5321
Standard for Concrete Roof Tiles	SASO GSO ASTM C1492
Slate and stone products for roofing and intermittent wall cladding - Part 1: The Product Technical Specifications:	SASO GSO EN 12326-1
Wood panels - Fiberboard made of wet process - Part 2: Requirements	SASO GSO ISO 27769
Building glass - coated glass - Part 1: Definitions and classification	SASO EN 1096-1

Version: 1.4 Page **52** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Building glass - coated glass - Part 2: Requirements and test	SASO EN 1096-2
methods for Class A, B and S coatings	
Building glass - coated glass - Part 3: Requirements and test methods for Class C and D coatings	SASO EN 1096-3
Glass in buildings - Basic glass products from silicate lime soda - Part 1: Definitions and general physical and mechanical properties	SASO-ISO- 16293-1
Building glass - Basic glass products from silicate lime soda - Part 2: Floating Glass	SASO ISO 16293- 2
Building glass - Basic glass products from silicate lime soda - Part 3: Float glass and reinforced with wire	SASO ISO 16293- 3
Building glass - Basic glass products from silicate lime soda - Part 4: Decorative glass, reinforced with wires	SASO-ISO- 16293-4
Building glass - Basic glass products from silicate lime soda - Part 5: Decorative glass	SASO-ISO- 16293-5
Glass in buildings - Laminated glass and laminated safety glass - Part 2: Laminated safety glass	SASO-ISO- 12543-2
Glass in buildings - Laminated glass and laminated safety glass - Part 3: Laminated glass	SASO-ISO- 12543-3
Wood panels - Fiberboard made of wet process - Part 2: Requirement	SASO GSO ISO 27769

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Page **54** of **150**

recimient regulations recimient regulation for widolinery and reavy		Scheme Type (as per ISO/IEC 17067 or as state by the Scheme owner): Type 1-a	∍d
Product Category	Items, Materials or Products	Standards Rema	
	Earth-Moving MachineryGuards Definitions and Requirements	SASO ISO 3457	
	Earth-Moving Machinery Service Tools Part 1: Common Maintenance and Adjustment Tools	SASO ISO 4510-1	
	Earth-Moving Machinery Service Tools Part 2: Mechanical Pullers and Pushers	SASO ISO 4510-2	
Mobile Machinery and Heavy-Duty Equipment	Earth-Moving MachineryRubber-Tyred Machines Steering Requirements	SASO ISO 5010	
Equipment	Earth-Moving Machinery Hydraulic Excavators and Backhoe Loaders – Methods of Determining Tool Forces	SASO ISO 6015	
	Earth-Moving Machinery Basic Types – Identification and Terms and Definitions	SASO ISO 6165	
	Earth-Moving Machinery Symbols for Operator Controls and Other Displays Part 1: Common Symbols	SASO ISO 6405-1	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Earth-Moving Machinery Symbols For Operator Controls And Other Displays Part 2: Specific Symbols For Machines, Equipment And Accessories	SASO ISO 6405-2	
Earth-Moving Machinery Dumper Bodies Volumetric Rating	SASO ISO 6483	
Earth-Moving Machinery Elevating ScrapersVolumetric Ratings	SASO ISO 6484	
Earth-Moving MachineryTractor-Scraper Volumetric Rating	SASO ISO 6485	
Earth-Moving Machinery Definitions Of Dimensions And Codes Part 1: Base Machine	SASO ISO 6746-1	
Earth-Moving Machinery Definitions Of Dimensions And Codes Part 2: Equipment And Attachments	SASO ISO 6746-2	
Earth-Moving Machinery Preservation And Storage	SASO ISO 6749	
Earth-Moving Machinery Operator's Manual Content And Format	SASO ISO 6750	
Earth-Moving Machinery Cutting Edges Used On Tractor- Dozers, Graders And Scrapers Principal Shapes And Basic Dimensions	SASO ISO 7129	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Earth-Moving Machinery Volumetric Ratings for Hoe- Type And Grab-Type Buckets Of Hydraulic Excavators And Backhoe Loaders	SASO ISO 7451
Earth-Moving Machinery Determination of Turning Dimensions Of Wheeled Machines	SASO ISO 7457
Earth-Moving Machinery Loader and Front-Loading Excavator Buckets Volumetric Ratings	SASO ISO 7546
Earth-Moving Machinery Plough Bolt Heads Shapes And Dimensions (Excluding Thread Dimensions (SASO ISO 7852
Earth-Moving Machinery Machine Safety Labels General Principles	SASO ISO 9244
Earth-Moving Machinery Crawler and Wheel Tractor Dozer Blades – Volumetric Ratings	SASO ISO 9246
Earth-Moving Machinery Electrical Wires and Cables Principles Of Identification And Marking	SASO ISO 9247
Earth-Moving Machinery Operator Enclosure Environment Part 1: Terms and Definitions	SASO ISO 10263-1
Earth-Moving Machinery Key-Locked Starting Systems	SASO ISO 10264
Earth-Moving Machinery Machine-Mounted Retrieval Device – Performance Requirements	SASO ISO 10532

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Earth-Moving MachineryLift-Arm Support Devices	SASO ISO 10533
Earth-Moving Machinery Hydraulic Excavators – Lift Capacity	SASO ISO 10567
Earth-Moving Machinery Articulated Frame Lock Performance Requirements	SASO ISO 10570
Earth-Moving Machinery Operator's Seat Dimensions And Requirements	SASO ISO 11112
Earth-Moving MachineryAuxiliary Starting Aid Electrical Connector	SASO ISO 11862
Earth-Moving Machinery – Operation And Maintenance Areas – Bluntness Of Edges	SASO ISO 12508
Earth-Moving Machinery Dumper Body Support And Operator's Cab Tilt Support Devices	SASO ISO 13333
Earth-Moving Machinery Trainer Seat Deflection Limiting Volume, Space Envelope And Performance Requirements	SASO ISO 13459
Earth-Moving Machinery Safety Requirements For Remote Operator Control Systems	SASO ISO 15817
Earth-Moving Machinery Functional Safety Part 1: Methodology To Determine Safety-Related Parts Of The Control System And Performance Requirements	SASO-ISO-19014-1

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Earth-Moving Machinery Hazard Detection Systems and Visual Aids Performance Requirements and Tests	SASO ISO 16001
Earth-Moving Machinery Safety Part 1: General Requirements	SASO ISO 20474-1
Earth-Moving Machinery Safety Part 2: Requirements for Dozers	SASO ISO 20474-2
Earth-Moving Machinery SafetyPart 3: Requirements For Loaders	SASO ISO 20474-3
Earth-Moving Machinery Safety Part 4: Requirements For Backhoe-Loaders	SASO ISO 20474-4
Earth-Moving Machinery Safety Part 5: Requirements For Hydraulic Excavators	SASO ISO 20474-5
Earth-Moving MachinerySafety Part 6: Requirements For Dumpers	SASO ISO 20474-6
Earth-Moving MachinerySafety Part 7: Requirements For Scrapers	SASO ISO 20474-7
Earth-Moving Machinery Safety Part 8: Requirements For Graders	SASO ISO 20474-8
Earth-Moving Machinery Safety Part 9: Requirements For Pipelayers	SASO ISO 20474-9

Version: 1.4 Page **58** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Earth-Moving MachinerySafety Part 10: Requirements For Trenchers	SASO ISO 20474-10
Earth-Moving Machinery Safety Part 11: Requirements For Earth And Landfill Compactors	SASO ISO 20474-11
Earth-Moving Machinery Safety Part 12: Requirements For Cable Excavators	SASO ISO 20474-12
Earth-Moving Machinery Safety Part 13: Requirements For Rollers	SASO ISO 20474-13
Earth-Moving Machinery Horizontal Directional Drills Terminology And Specifications	SASO ISO 21467
Earth-Moving Machinery Performance Requirements For Non-Metallic Fuel Tanks	SASO ISO 21507
Earth-Moving Machinery Anti-Theft Systems Classification And Performance	SASO ISO 22448
Earth-Moving Machinery Wheeled Loader Coupler For Attachments	SASO ISO 23727
Earth-Moving Machinery Coupling Of Attachments To Skid Steer Loaders	SASO ISO 24410

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Earth-Moving Machinery And Rough-Terrain Variable- Reach Trucks Design Requirements For Machines Intended To Be Driven On Road	SASO GSO ISO 17253
Earth-Moving Machinery Machine Control Systems (MCS) Using Electronic Components Part 2: Use And Application Of ISO 15998	
Tractors And Self-Propelled Machines For Agriculture And Forestry - Operator Enclosure Environment – Part 1: Vocabulary.	SASO ISO 14269-1
Tractors And Self-Propelled Machines For Agriculture And Forestry - Operator Enclosure Environment -Part 3: Determination Of Effect Of Solar Heating.	SASO ISO 14269-3
Agricultural Tractors And Machinery - Connection Of Implements Via Three-Point Linkage – Clearance Zone Around Implement.	SASO ISO 2332
Agricultural Wheeled Tractors And Implements - Three- Point Hitch Couplers - Part 1: U-Frame Coupler.	SASO ISO 11001-1
Agricultural Wheeled Tractors And Implements - Three- Point Hitch Couplers - Part 2: A-Frame Coupler.	SASO ISO 11001-2
Agricultural Wheeled Tractors And Implements - Three- Point Hitch Couplers -Part 3: Link Coupler.	SASO ISO 11001-3

Version: 1.4 Page **60** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Agricultural Wheeled Tractors And Implements - Three- Point Hitch Couplers - Part 4: Bar Coupler.	SASO ISO 11001-4	
Agricultural And Forestry Tractors - Narrow-Track Wheeled Tractors - Part 1: Front-Mounted Roll-Over Protective Structures.	SASO ISO 12003-1	
Agricultural And Forestry Tractors - Narrow-Track Wheeled Tractors - Part 2: Rear-Mounted Roll-Over Protective Structures.	SASO ISO 12003-2	
Agricultural Wheeled Tractors And Attachments - Front Loaders - Carriages For Attachments.	SASO ISO 23206	
Agricultural Machinery - Safety – Part 1: General Requirements	SASO-ISO-4254-1	
Tractors And Machinery For Agricultural And Forestry - Technical Means For Ensuring Safety - Part 3: Tractors.	SASO ISO 4254-3	
Tractors And Machinery For Agriculture And Forestry - Auxiliary-Power - Transmission Connector For The Operator Station.	SASO ISO 17612	
Tractors For Agriculture And Forestry Safety Part 1: Standard Tractors	SASO ISO 26322-1	
Tractors For Agriculture Operator's Field Of Vision	SASO ISO 2457	

Version: 1.4 Page **61** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	ery For Agriculture And Forestry mmunications Data Network Part 3:	SASO ISO 11783-3
Types 1, 2 And 3 - Pai	- Rear- Mounted Power Take-Off rt 2: Narrow-Track Tractors, er Shield And Clearance Zone.	SASO ISO 500-2
1	And Machinery - Power Take-Off Drive put Connection - Part 1: General afety Requirements.	SASO ISO 5673-1
Shafts And Power- In For Use Of PTO Drive	And Machinery - Power Take-Off Drive put Connection – Part 2: Specification Shafts, And Position And Clearance Of IC For Various Attachments.	
_	Tractors - Operators Seat - nent Of Transmitted Vibration.	SASO ISO 5007
1	Tractors Field Machinery - ole- Body Vibration Of The Operator.	SASO ISO 5008
I -	- Mechanical Connections On Towed ensions For Hitch Rings Of 50 / 30	SASO ISO 6789-1
I -	- Mechanical Connections On Towed pling Ring 40 With Socket.	SASO ISO 5692-2

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Tractors And Machinery For Agricultural And Forestry - Installation Of Lighting, Light Signalling And Marking Devices For Travel On Public Roadways.	SASO ISO 16154
Agricultural And Forestry Tractors And Implements - Hydraulic Power Beyond.	SASO ISO 17567
Tractors And Machinery For Agriculture And Forestry Serial Control And Communications Data Network Part 1: General Standard For Mobile Data Communication	SASO ISO 11783-1
Tractors And Machinery For Agriculture And Forestry Serial Control And Communications Data Network Part 2: Physical Layer	SASO ISO 11783-2
Tractors And Machinery For Agriculture And Forestry Serial Control And Communications Data Network Part 4: Network Layer	SASO ISO 11783-4
Tractors And Machinery For Agriculture And Forestry Serial Control And Communications Data Network Part 5: Network Management	SASO ISO 11783-5
Tractors And Machinery For Agriculture And Forestry Serial Control And Communications Data Network Part 6: Virtual Terminal	2SASO ISO 11783-6
Agricultural Wheeled Tractors – Steering Requirements	SASO ISO 10998

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Page **64** of **150**

Agricultural And Forestry Machinery Electromagnetic Compatibility Test Methods And Acceptance Criteria	SASO ISO 14982
Tractors And Machinery For Agriculture And Forestry Wheel-To-Hub Fixing Dimensions	SASO ISO 5711
Agricultural Tractors And Machinery Coding Of Remote Hydraulic Power Services And Controls	SASO ISO 11471
Agricultural Wheeled Tractors - Maximum Speeds -Method Of Determination	SASO ISO 2965
Agricultural Tractors - Remote Control Hydraulic Cylinders For Trailed Implements	SASO ISO 2057
Agricultural Tractors - Operator's Seating Accommodation - Dimensions	SASO ISO 4253
Tractors And Machinery For Agriculture And Forestry - Hydraulic Coupling - Braking Circuit	SASO ISO 5676
Tractors And Machinery For Agriculture And Forestry - Linch Pins And Spring Pins - Dimensions And Requirements	SASO ISO 7072
Tractors For Agriculture And Forestry - Mountings And Apertures For External Equipment Controls	SASO ISO 8935
Agricultural Machinery Safety Part 5: Power- Driven Soil- Working Machines	SASO ISO 4254-5

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Tractors And Machinery For Agriculture And Forestry Auxiliary-Power- Transmission Connector For The Operator Station	SASO ISO 17612	
Agricultural Wheeled Tractors And Attachments Front Loaders Carriages For Attachments	SASO ISO 23206	
Tractors, Machinery For Agriculture And Forestry, Powered Lawn And Garden Equipment Operator's Manuals Content And Presentation	SASO ISO 3600	
Tractors, Machinery For Agriculture And Forestry, Powered Lawn And Garden Equipment Symbols For Operator Controls And Other Displays Part 1: Common Symbols	SASO ISO 3767-1	
Tractors, Machinery For Agriculture And Forestry, Powered Lawn And Garden Equipment Symbols For Operator Controls And Other Displays Part 2: Symbols For Agricultural Tractors And Machinery	SASO ISO 3767-2	
Tractors And Machinery For Agriculture And Forestry Serial Control And Communications Data Network Part 7: Implement Messages Application Layer	SASO ISO 11783-7	
Tractors And Machinery For Agriculture And Forestry Serial Control And Communications Data Network Part 8: Power Train Messages	SASO ISO 11783-8	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Tractors And Machinery For Agriculture And Forestry Serial Control And Communications Data Network Part 9: Tractor ECU	SASO ISO 11783-9
Tractors And Machinery For Agriculture And Forestry Serial Control And Communications Data Network Part 11: Mobile Data Element Dictionary	SASO ISO 11783-11
Tractors And Machinery For Agriculture And Forestry Serial Control And Communications Data Network Part 13: File Server	SASO ISO 11783-13
Agricultural Tractors Requirements For Steering	SASO ISO 13598
Tractors And Machinery For Agriculture And Forestry Serial Control And Communications Data Network Part 12: Diagnostics Services	SASO ISO 11783-12
Agricultural Tractors Hydraulic Pressure For Implements	SASO GSO ISO 10448
Tractors And Machinery For Agricultural And Forestry - Technical Means For Ensuring Safety - Part 7: Combine Harvesters, Forage And Cotton Harvesters.	SASO ISO 4254-7
Agricultural Machinery - Safety – Part 8: Solid Fertilizer Distributors	SASO-ISO-4254-8

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



 Agricultural Machinery - Safety – Part 9: Seed Drills	SASO-ISO-4254-9	
Equipment For Harvesting - Combine Harvesters - Determination And Designation Of Grain Tank Capacity And Unloading Device Performance	SASO ISO 5687	
Equipment For Harvesting - Combine Harvester - Component Parts Equivalent Terms	SASO ISO 5702	
Equipment For Harvesting - Dimensional Compatibility Of Forage Harvesting Machinery	SASO ISO 5715	
Harvesting Equipment - Blades For Agricultural Rotary Mowers - Requirements.	SASOISO 5718	
Equipment For Harvesting Combines And Functional Components Part 1:Vocabulary	SASO ISO 6689-1	
Equipment For Harvesting Combines And Functional Components Part 2: Assessment Of Characteristics And Performance Defined In Vocabulary	SASO ISO 6689-2	
Equipment For Harvesting And Conservation Round Balers Terminology And Commercial Specifications	SASO ISO 11450	
Rock Drilling Equipment Integral Stems	SASO-ISO-721	

Version: 1.4 Page **67** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Rock Drilling Equipment Hollow Drill Steels In Bar Form, Hexagonal And Round	SASO-ISO-722	
Rock Drilling Equipment Forged Collared Shanks And Corresponding Chuck Bushings For Hollow Hexagonal Drill Steels	SASO-ISO-723	
Rock Drilling Equipment Rope Threaded Drill Steel Equipment For Percussive Drilling, Nominal Sizes 22 Mm To 38 Mm	SASO-ISO-10207	
Rock Drilling Equipment Left-Hand Rope Threads	SASO-ISO-10208	
Rock Drilling Rotary Drill- Rods And Rotary Drill-Bits For Dry Drilling Connecting Dimensions	SASO-ISO-1717	
Rock Drilling Equipment Drill Rods With Tapered Connection For Percussive Drilling	SASO-ISO-1718	
Rock Drilling Extension Drill-Steel Equipment For Percussive Long-Hole Drilling Reverse-Buttress- Threaded Equipments 1 1/16 And 1 1/4 In (27 And 32 Mm)	SASO-ISO-1721	
Rock Drilling Extension Drill-Steel Equipment For Percussive Long-Hole Drilling Reverse-Buttress- Threaded Equipments 1 1/2 To 2 1/2 In (38 To 64 Mm)	SASO-ISO-1722	
Lead-Acid Starter Batteries- Part 1: General Requirements And Methods Of Test	SASO IEC 60095-1	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Lead-Acid Starter Batteries – Part 4: Dimensions Of Batteries For Heavy Vehicles	SASO IEC 60095-4	
	Lead-Acid Traction Batteries – Part 1: General Requirements And Methods Of Tests	SASO-IEC-60254-1	
	Lead-Acid Traction Batteries— Part 2: Dimensions Of Cells And Terminals And Marking Of Polarity On Cells	SASO-IEC-60254-2	
	Secondary Cells And Batteries Containing Alkaline Or Other Non-Acid Electrolytes - Safety Requirements For Secondary Lithium Cells And Batteries, For Use In Industrial Applications	IEC 62619:2017	
	Mobile Road Construction Machinery - Safety - Part 1: Common Requirements Mobile Road Construction	SASO GSO EN 500- 1	
	Machinery - Safety - Part 2: Specific Requirements For Road- Milling Machine	SASO GSO EN 500- 2	
	Mobile Road Construction Machinery - Safety - Part 3: Specific Requirements For Soil-Stabilizing Machines	SASO GSO EN 500- 3	

Version: 1.4 Page **69** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	And Recycling Machines Mobile Road Construction Machinery - Safety - Part 6: Specific Requirements For Paver- Finishers	SASO GSO EN 500-6	
	n: Technical Regulation for Machinery Safety – Part 3:	Scheme Type (as per ISO/IEC 17067 or as by the Scheme owner): Type 1-a	s stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Lifting appliances Range of maximum capacities for basic models	SASO GSO ISO 2374	
	Cranes – Classification – Part 1: General	SASO GSO ISO 4301-1	
	Lifting appliances – Classification – Part 2: Mobile cranes	SASO GSO ISO 4301-2	
	Cranes – Classification – Part 3: Tower cranes	SASO GSO ISO 4301-3	
	Cranes and related equipment – Classification – Part 4: Jib cranes	SASO GSO ISO 4301-4	
Lifting Equipment	Cranes – Classification – Part 5: Overhead travelling and portal bridge cranes	SASO GSO ISO 4301-5	
	Cranes- wind load assessment	SASO ISO 4302	_

Version: 1.4 Page **70** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Cranes other than mobile and floating cranes – General requirements for stability	SASO GSO ISO 4304
Mobile cranes – Determination of stability	SASO ISO 4305
Cranes – Vocabulary – Part 1: General	SASO ISO 4306-1
Cranes – Vocabulary – Part 2: Mobile cranes	SASO ISO 4306-2
Cranes – Vocabulary – Part 3: Tower cranes	SASO ISO 4306-3
Cranes Vocabulary Part 5: Bridge and gantry cranes	SASO ISO 4306-5
Cranes – Wire ropes – Care, maintenance, installation, examination and discard	SASO ISO 4309
Cranes – Graphic symbols Part 1: General	SASO GSO ISO 7296-1
Cranes – Graphical symbols Part 2: Mobile cranes	SASO GSO ISO 7296-2
Cranes – Graphical symbols Part 3: Tower crane	SASO GSO ISO 7296-3
Cranes and lifting appliances – Technical characteristics and acceptance documents	SASO GSO ISO 7363
Lifting appliances Controls Layout and characteristics Part 1: General principles	SASO GSO ISO 7752-1
Cranes Control layout and characteristics – Part 2: Basic arrangement and requirements for mobile cranes	SASO ISO 7752-2

Version: 1.4 Page **71** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



		т 1
	Cranes Control layout and characteristics – Part 3: Tower cranes	SASO GSO ISO 7752-3
	Cranes Controls Layout and characteristics Part 4: Jib cranes	SASO GSO ISO 7752-4
	Lifting appliances Controls Layout and characteristics Part 5: Overhead travelling cranes and portal bridge cranes	SASO GSO ISO 7752-5
	Cranes Cabins and control stations Part 1: General	SASO ISO 8566-1
	Cranes – Cabins and control stations – Part 2: Mobile cranes	SASO ISO 8566-2
	Cranes -s- Cabins and control stations Part 3: Tower cranes	SASO ISO 8566-3
	Cranes Cabins – Part 4: Jib cranes	SASO GSO ISO 8566-4
	Cranes – Cabins and control stations – Part 5: Overhead travelling and portal bridge cranes	SASO ISO 8566-5
	Cranes – Design principles for loads and load combinations – Part 1: General	SASO GSO ISO 8686-1
	Cranes – Design principles for loads and load combinations – Part 2: Mobile cranes	SASO ISO 8686-2

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Page **73** of **150**

	·
Cranes – Design principles for loads and load combinations	SASO ISO 8686-3
-	
Part 3: Tower cranes	
Cranes – Design principles for loads and load combinations	SASO GSO ISO 8686-4
-	
Part 4: Jib cranes	
Cranes – Design Principles For Loads and Load	SASO ISO 8686-5
Combinations	
 Part 5 : Overhead Travelling and Portal Bridge Cranes 	
Cranes and related equipment – Accuracy requirements for	SASO ISO 9373
measuring parameters during testing	
Cranes Information to be provided Part 1: General	SASO GSO ISO 9374-1
Cranes Information to be provided for enquiries, orders,	SASO ISO 9374-3
offers and supply Part 3: Tower cranes	
Cranes Information to be provided Part 4: Jib cranes	SASO GSO ISO 9374-4
Cranes Information to be provided Part 5: Overhead	SASO ISO 9374-5
travelling cranes and portal bridge cranes	
Cranes- Inspections Part 1: General	SASO GSO ISO 9927-1
Cranes Inspections Part 3: Tower cranes	SASO GSO ISO 9927-3
Cranes – Crane operating manual – Part 1: General	SASO ISO 9928-1

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Cranes – Crane operating manual – Part 2: Mobile cranes	SASO ISO 9928-2
Cranes – Information labels – Part 1: General	SASO ISO 9942-1
Cranes – Information labels Part 3: Tower cranes	SASO GSO ISO 9942-3
Cranes Limiting and indicating devices – Part 1: General	SASO GSO ISO 10245-1
Cranes Limiting and indicating devices – Part 2: Mobile cranes	SASO GSO ISO 10245-2
Cranes Limiting and indicating devices – Part 3: Tower cranes	SASO GSO ISO 10245-3
Cranes Limiting and indicating devices – Part 4: Jib cranes	SASO GSO ISO 10245-4
Cranes Limiting and indicating devices – Part 5: Overhead travelling and portal bridge cranes	SASO GSO ISO 10245-5
Cranes – Requirements for mechanisms Part 1: General	SASO GSO ISO 10972-1
Cranes – Requirements for mechanisms Part 2: Mobile cranes	SASO GSO ISO 10972-2
Cranes – Requirements for mechanisms Part 3: Tower cranes	SASO GSO ISO 10972-3
Cranes – Requirements for mechanisms – Part 4: Jib cranes	SASO GSO ISO 10972-4
Cranes – Requirements for mechanisms Part 5: Bridge and gantry cranes	SASO GSO ISO 10972-5

Version: 1.4 Page **74** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Cranes – Measurement of the mass of a crane and its components	SASO GSO ISO 11629
Measurement of wheel –Cranes alignment	SASO GSO ISO 11630
Cranes Access, guard sand restraints Part 1: General	SASO GSO ISO 11660-1
Cranes – Access, guards and restraints – Part 2: Mobile cranes	SASO ISO 11660-2
Cranes Access, guards and restraints Part 3: Tower cranes	SASO GSO ISO 11660-3
Cranes Access, guards and restraints Part 4: Jib cranes	SASO ISO 11660-4
Cranes Access, guards and restraints Part 5: Bridge and gantry cranes	SASO GSO ISO 11660-5
Mobile cranes Presentation of rated capacity charts	SASO GSO ISO 11661
Mobile cranes – Experimental determination of crane performance – Part 1: Tipping loads and radii	SASO GSO ISO 11662-1
Mobile cranes – Experimental determination of crane performance Part 2: Structural competence under static loading	SASO GSO ISO 11662-2
Cranes — Availability- Vocabulary	SASO GSO ISO 11994
Cranes – Anchoring devices for in-service and out-of- service conditions – Part 1: General	SASO GSO ISO 12210-1

Version: 1.4 Page **75** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Cranes – Anchoring devices for in-service and out-of- service conditions – Part 4: Jib cranes	SASO GSO ISO 12210-4
Cranes – Maintenance manual Part 1: General	SASO GSO ISO 12478-1
Cranes Safe use – Part 1: General	SASO GSO ISO 12480-1
Cranes – Safe use – Part 3: Tower cranes	SASO ISO 12480-3
Cranes - Safe use – Part 4: Jib cranes	SASO GSO ISO 12480-4
Cranes Monitoring for crane design working period	SASO ISO 12482
Cranes - Tolerances for wheels and travel and traversing tracks – Part 1: General	SASO GSO ISO 12488-1
Cranes - Tolerances for wheels and travel and traversing tracks – Part 4: Jib cranes	SASO GSO ISO 12488-4
Cranes Safety signs and hazard pictorials General principles	SASO GSO ISO 13200
Cranes – Measurement of velocity and time parameters	SASO GSO ISO 13202
Cranes – Requirements for test loads	SASO ISO 14518
Cranes – Safety requirements for loader cranes	SASO GSO ISO 15442
Cranes and hoists Selection of wire ropes, drums and sheaves	SASO GSO ISO 16625

Version: 1.4 Page **76** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Cranes Bridge and gantry cranes International Standards for design and manufacturing requirements and recommendations	SASO ISO/TR 16880
Cranes – Design calculation for rail wheels and associated trolley track supporting structure – Part 1: General	SASO ISO 16881-1
Cranes Safety code on mobile cranes	SASO GSO ISO/TR 19961
Cranes – Proof of competence of steel structures	SASO ISO 20332
Cranes Stiffness Bridge and	SASO ISO 22986
Cranes Maintenance Part 1: General	SASO GSO ISO 23815-1
Cranes Jib cranes International Standards for design, manufacturing, use and maintenance requirements and recommendations	SASO GSO ISO/TR 25599
Cranes Tower cranes International Standards for design, manufacture, use and maintenance requirements and recommendations	SASO ISO/TR 27245
Tyres for mobile cranes and similar specialized machines	SASO ISO 10571
Steel wire ropes for general purposes - Minimum requirements	SASO ISO 2408
Cranes Training of drivers Part 1: General	SASO GSO ISO 9926-1
Cranes – Training of operators – Part 3: Tower cranes	SASO ISO 9926-3

Version: 1.4 Page **77** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Hand-operated stillage trucks – Principal dimensions **SASO ISO 938** Industrial trucks - Dimensions of stillages - Connection **SASO ISO 1756** gauge Fork-lift trucks – Hookon type fork arms and fork arm SASO GSO ISO 2328 carriages -- Mounting dimensions Fork-lift trucks – Fork arms – Technical characteristics and **SASO ISO 2330** testing Fork lift trucks – Hookon type fork arms - Vocabulary **SASO ISO 2331** Powered industrial trucks - Symbols for operator controls **SASO ISO 3287** and other displays Industrial trucks — Safety requirements and verification — SASO GSO ISO 3691-2 Part 2: Self-propelled variable reach Trucks Industrial trucks — Safety requirements and verification — Part 3: Additional requirements for trucks with elevating SASO GSO ISO 3691-3 operator position and trucks specifically designed to travel with elevated loads Industrial trucks — Safety requirements and verification — Part 7: Regional requirements for countries within the SASO GSO ISO/TS 3691-7 European Community

Version: 1.4 Page **78** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Page **79** of **150**

Industrial trucks — Safety requirements and verification — Part 8: Regional requirements for countries outside the European Community	SASO GSO ISO/TS 3691-8
Industrial trucks - Inspection and repair of fork arms in service on fork-lift trucks	SASO GSO ISO 5057
Industrial trucks - Overhead guards – Specification and testing	SASO ISO 6055
Powered industrial trucks and tractors – Brake performance and component strength	SASO ISO GSO 6292
Fork-lift trucks – Fork arm extensions and telescopic fork arms - Technical characteristics and strength requirements	SASO ISO 13284
Single side loading forklift trucks – Part 2: Additional stability tests for trucks handling freight containers of 6 m length and above	SASO ISO 13563-2
Powered industrial trucks — Test methods for verification of visibility — Part 1: Sit-on and stand-on operator trucks and variable-reach trucks up to and including 10 t capacity	SASO GSO ISO 13564-1
Powered industrial trucks - Safety signs and hazard pictorials – General principles	SASO ISO 15870
Industrial trucks – Specifications for indicator lights for container handling and grappler arm operations	SASO ISO 15871

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Industrial trucks - Electrical requirements	SASO ISO 20898
Construction and layout of pedals of self-propelled sit- down rider controlled industrial trucks — Rules for the construction and layout of pedals	SASO GSO ISO 21281
Industrial trucks — Verification of stability — Part 1: General	SASO GSO ISO 22915-1
Industrial trucks - Verification of stability – Part 2: Counterbalanced trucks with mast	SASO ISO 22915-2
Industrial trucks - Verification of stability – Part 3: Reach and straddle trucks	SASO ISO 22915-3
Industrial trucks — Verification of stability — Part 4: Pallet stackers, double stackers and order-picking trucks with operator position elevating up to and including 1200 mm lift height	SASO GSO ISO 22915-4
Industrial trucks — Verification of stability — Part 5: Single-sideloading trucks	SASO GSO ISO 22915-5
Industrial trucks — Verification of stability — Part 7: Bidirectional and multidirectional trucks	SASO GSO ISO 22915-7
Industrial trucks — Verification of stability — Part 8: Additional stability test for trucks operating in the special condition of stacking with mast tilted forward and load elevated	SASO GSO ISO 22915-8

Version: 1.4 Page **80** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Cou	ustrial trucks — Verification of stability — Part 9: unterbalanced trucks with mast handling freight tainers of 6 m (20 ft) length and longer	SASO GSO ISO 22915-9
Add con	ustrial trucks - Verification of stability – Part 10: ditional stability test for trucks operating in the special dition of stacking with load laterally displaced by vered devices	SASO ISO 22915-10
	ustrial trucks — Verification of stability — Part 11: ustrial variable-reach trucks	SASO GSO ISO 22915-11
Indu	ustrial trucks — Verification of stability — Part 12: ustrial variable-reach trucks handling freight containers 5 m (20 ft) length and longer	SASO GSO ISO 22915-12
	ustrial trucks — Verification of stability — Part 15: unterbalanced trucks with articulated steering	SASO GSO ISO 22915-15
	ustrial trucks — Verification of stability — Part 16: lestrian-propelled Trucks	SASO GSO ISO 22915-16
Add	ustrial trucks - Verification of stability — Part 20: ditional stability test for trucks operating in the special dition of offset load, offset by utilization	SASO GSO ISO 22915-20
	ustrial trucks - Verification of stability — Part 21: Order- king trucks with operator position elevating above 1200	SASO GSO ISO 22915-21
Late	ustrial trucks — Verification of stability — Part 22: eral- and front-stacking trucks with and without vating operator position	SASO GSO ISO 22915-22

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Industrial trucks - Additional requirements for automated functions on trucks	SASO ISO 24134
Industrial trucks – Specifications and test methods for operator restraint systems – Part 1: Lap-type seat belts	SASO ISO 24135-1
Vehicle lifts	SASO GSO EN 1493
Tail lifts - Platform lifts for mounting on wheeled vehicles — Safety requirements - Part 1: Tail lifts for goods	SASO GSO EN 1756-1
Hydraulic platforms (HPs) for fire-fighting and rescue services – Safety requirements and testing	SASO GSO EN 1777
Aircraft ground support equipment – Specific requirements - Part 8: Maintenance or service stairs and platforms	SASO GSO EN 12312-8
Aircraft ground support equipment – Specific requirements - Part 10: Container/Pallet transfer transporters	SASO GSO EN 12312-10
Aircraft ground support equipment – Specific requirements - Part 19: Aircraft jacks, axle jacks and hydraulic tail stanchions	SASO GSO EN 12312-19
Power-operated mobile racking and shelving, carousels and storage lifts - Safety requirements	SASO GSO EN 15095
Mobile elevating work platforms – Design calculations – Stability criteria - Construction - Safety – Examinations and tests	SASO GSO EN 280
Mobile or movable jacks and associated lifting equipment	SASO GSO EN 1494

Version: 1.4 Page **82** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Rough-Terrain Trucks Safety Requirements And Verification Part 1: Variable-Reach Trucks	SASO GSO ISO 10896-1
Rough-Terrain Trucks — Safety Requirements And Verification — Part 2: Slewing Trucks	SASO GSO ISO 10896-2
Rough-Terrain Trucks — Safety Requirements And Verification — Part 4: Additional Requirements For Variable- Reach Trucks Handling Freely Suspended Loads	SASO GSO ISO 10896-4
Rough-Terrain Trucks — Safety Requirements And Verification — Part 5: Interface Between Rough-Terrain Truck And Integrated Personnel Work Platform	SASO GSO ISO 10896-5
Rough-Terrain Trucks — Safety Requirements And Verification — Part 7: Longitudinal Load Moment Systems	SASO GSO ISO 10896-7
Safety of industrial trucks - Additional requirements For automated functions on trucks	SASO GSO EN 1526
Cranes - Equipment For The Lifting Of Persons - Part 2: Elevating Control Stations	SASO GSO EN 14502-2
Cranes - Power driven winches and hoists – Part 1: Power driven winches	SASO GSO EN 14492-1
Cranes - Power Driven Winches And Hoists - Part 2: Power Driven Hoists	SASO GSO EN 14492-2
Short Link Chain For Lifting Purposes – Safety - Part 2: Medium Tolerance Chain For Chain Slings - Grade 8	SASO GSO EN 818-2
Short Link Chain For Lifting Purposes – Safety - Part 3: Medium Tolerance Chain For Chain Slings - Grade 4	SASO GSO EN 818-3

Version: 1.4 Page **83** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



T	
Short Link Chain For Lifting Purposes – Safety - Part 4: Chain Slings - Grade 8	SASO GSO EN 818-4
Short Link Chain For Lifting Purposes – Safety - Part 5: Chain Slings - Grade 4	SASO GSO EN 818-5
Short Link Chain For Lifting Purposes – Safety - Part 6: Chain Slings - Specification For Information For Use And Maintenance To Be Provided By The Manufacturer	SASO GSO EN 818-6
Short Link Chain For Lifting Purposes – Safety - Part 7: Fine Tolerance Hoist Chain, Grade T (Types T, DAT And DT)	SASO GSO EN 818-7
Textile Slings - Safety - Part 1: Flat Woven Webbing Slings, Made Of Man-Made Fibres, For General Purpose Use	SASO GSO EN 1492-1
Textile Slings - Safety - Part 2: Roundslings, Made Of Man- Made Fibres, For General Purpose Use	SASO GSO EN 1492-2
Textile Slings - Safety - Part 4: Lifting Slings For General Service Made From Natural And Man- Made Fibre Ropes	SASO GSO EN 1492-4
Lifting Platforms – Mast Climbing Work Platforms	SASO GSO EN 1495
Safety Requirements For Lifting Tables- Part 1: Lifting Tables Serving Up To Two Fixed Landings	SASO GSO EN 1570-1
Components For Slings - Safety - Part 1: Forged Steel Components, Grade 8	SASO GSO EN 1677-1
Components For Slings - Safety - Part 2: Forged Steel Lifting Hooks With Latch, Grade 8	SASO GSO EN 1677-2
Components For Slings - Safety - Part 3: Forged Steel Self- Locking Hooks - Grade 8	SASO GSO EN 1677-3

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Components For Slings - Safety - Part 4: Links, Grade 8	SASO GSO EN 1677-4
Components For Slings - Safety - Part 5: Forged Steel Lifting Hooks With Latch - Grade 4	SASO GSO EN 1677-5
Components For Slings - Safety - Part 6: Links - Grade 4	SASO GSO EN 1677-6
Eyebolts for general lifting purposes	SASO ISO 3266
Steel Wire Ropes - Safety - Part 1: General Requirements	SASO GSO EN 12385-1
Steel Wire Ropes - Safety - Part 3: Information For Use And Maintenance	SASO GSO EN 12385-3
Steel Wire Ropes - Safety - Part 4: Stranded Ropes For General Lifting Applications	SASO GSO EN 12385-4
Cranes - Safety – Nonfixed load lifting attachments	SASO GSO EN 13155
Steel Wire Rope Slings - Safety - Part 1: Slings For General Lifting Service	SASO GSO EN 13414-1
Steel Wire Rope Slings - Safety - Part 2: Specification For Information For Use And Maintenance To Be Provided By The Manufacturer	SASO GSO EN 13414-2
Steel Wire Rope Slings - Safety - Part 3: Grommets And Cable- Laid Slings	SASO GSO EN 13414-3

Version: 1.4 Page **85** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



_	1: Technical regulation for Front, lateral and rear under	Scheme Type (as per ISO/IEC 17067 or a by the Scheme owner): Type 1-a	s stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
Front, lateral and	Motor vehicles-front under run protective devices in trucks	GSO 2112	
rear under run protective devices	Motor vehicles-lateral protection of truck and trailer	GSO 2113	
for trucks and trailers	Motor vehicles-rear under run protective devices for truck and trailer	GSO 2114	
_	n: QTC Internal Scheme- QTC-PRD-19 Rev01	Scheme Type (as per ISO/IEC 17067 or a by the Scheme owner): Type 1-a	s stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Audio and/or Video Equipment	SASO IEC 60065	
Telecommunications Devices	IT Equipment and Related Accessories	SASO-GSO 60950-1	
Devices	Radio Receivers	SASO 380, SASO 1322, SASO 1323	

Version: 1.4 Page **86** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	TV Sets and TV Equipment incl. Satellite Receivers, Digital Receivers, TV Antennas and Boosters	SASO 1278, GS 965, IEC 61965, EN 111000	
	Video Equipment, Cameras, Visualizers, Projectors and Similar Appliances	IEC/TR 62368-1	
Schemes Owner: QT Technical Regulation Assessment Procedure	n: QTC Internal Scheme- QTC-PRD-38 Rev0 Conformity	Scheme Type (as per ISO/IEC 17067 or as by the Scheme owner): Type 1-a	s stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V — (PVC cable)	SASO-IEC 60227-1, GSO IEC 60227-2, GSO IEC 60227-3, GSO IEC 60227-4, GSO IEC 60227-5, GSO IEC 60227-6, GSO IEC 60227-7	
Cables	Rubber insulated cables – Rated voltages up to and including 450/750 V	SASO-IEC 60245-1, GSO IEC 60245-2, GSO IEC 60245-3, GSO IEC 60245-4, GSO IEC 60245-5, GSO IEC 60245-6, GSO IEC 60245-7, GSO IEC 60245-8.	
	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 1: Cables for rated voltages of 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	GSO-IEC 60502-1, GSO IEC 60502-2, GSO IEC 60502-3, GSO IEC 60502-4.	

Version: 1.4 Page **87** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Multicore and symmetrical pair/quad cables for digital communications – Part 1: Generic specification	SASO-IEC 61156-1	
	Coaxial communication cables – Part 1: Generic specification – General, definition and requirements	SASO-IEC 61196-1	
_	O n: Technical Regulation for Low Voltage Equipment BD- ts covered under List 2 (TC 143307-01)	Scheme Type (as per ISO/IEC 17067 or a by the Scheme owner): Type 1-a	s stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Centrifugal clothes dryers and Clothes washing machines, including machines which both wash and dry Part 2-43: Particular requirements for clothes dryers and towel rails		
		IEC 60335-2-43	
Low Voltage Equipment	Water Heaters - Energy Performance Requirements and Labelling	SASO 2884	
' '	Vacuum Cleaners	IEC 60335-2-2	
	Television Sets & Panels	SASO-IEC-62087-3	
	Personal Care & Grooming	IEC 60335-2-8	
	General Use Mains Plugs, Socket- outlets	IEC 61242 , IEC 61534-1	

Version: 1.4 Page **88** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



T	,
Switches & Dimmers	IEC 60669-1, IEC 60669-2-1., IEC 60669-
	2-2 ,
	IEC 60669-2-3, IEC 60669-2-4,GSO IEC
	60669-
	2-6.
Dishwashers	IEC 60335-2-5,
Food waste disposers	GSO IEC 60335-2-16
UV & infrared radiation – skin tanning	IEC 60335-2-27
Sewing machines	GSO IEC 60335-2-28
Range hoods	GSO IEC 60335-2-31
Massage appliances	GSO IEC 60335-2-32
Pumps	GSO IEC 60335-2-41
Portable heating tools	IEC 60335-2-45.
Stationary circulation pumps	IEC 60335-2-51
Oral hygiene appliances	IEC 60335-2-52
Aquarium and garden ponds equipment	IEC 60335-2-55.
Insect killers	IEC 60335-2 59
Thermal-storage room heaters	IEC 60335-2-61
 Commercial kitchen machines	IEC 60335-2-64

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



			_
Air-c	cleaning appliances	IEC 60335-2-65	
Vend	ding machines	IEC 60335-2-75	
Outo	door barbecues	IEC 60335-2-78	
High	pressure cleaners	IEC 60335-2-79	
Com	mercial microwave ovens	IEC 60335-2-90	
Hum	nidifiers	IEC 60335-2-98	
Prod	lucts covered under List 2 (TC 143307- 01)		
Hous	sehold appliances, general requirements	IEC 60335-1	
Dom	nestic electrical fans	IEC 60335-2-80	
	igerators, freezers and other refrigerating and freezing pment	IEC 60335-2-24	
	crifugal clothes dryers and clothes washing machines, ading machines which both wash and dry	IEC 60335-2-11, IEC 60335-2-4, IEC 60335- 2-7, GSO 1963	
	d grinders and mixers, fruit or vegetable juice actors	IEC 60335-2-14, GSO 1963	
Toas	iters	IEC 60335-2-9	
Elect	tro-thermic hair dressing apparatus and hand dryers	IEC 60335-2-23	
Dom	nestic electric heating apparatus	IEC 60335-2-30	

Version: 1.4 Page **90** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Microwave ovens	IEC 60335-2-25	
	IEC 60335-2-6, IEC 60335-2-9, IEC 60335- 2- 12, IEC 60335-2-13, IEC 60335-2-15, IEC	
	60335-2-102, GSO 1962	
Electric instantaneous or storage water heaters and immersion heaters	IEC 60335-2-35, IEC 60335-2-21, IEC 60335-2-73, IEC 60335-2-74, GSO 1858	
Electric smoothing irons	IEC 60335-2-3, IEC 60335-2-85, IEC 60335- 60335- 2-44	
Plugs, Socket outlets, Adaptors, Cord Extension Sets and chargers	IEC 60335-2-29, IEC 60950-1, IEC 62368- 1, IEC 60884-1, IEC 60884-2-1, IEC 60884-2-3, IEC 60884-2-6, IEC 60884-2-5, IEC 60884-2- 7, GSO 2117, BS 1363-1, BS 1363-2, BS 1363-3, BS 546, SASO 2203, IEC 60884-2-4	
Air conditioners	IEC 60335-2-40	

Version: 1.4 Page **91** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Schemes Owner: SAS	EMC Requirements (For All products except Plugs, Socket outlets, Adaptors Cord Extension, Sets and chargers)	CISPR 14-1 CISPR 14-2 CISPR 11 IEC 61000-3-2 IEC 61000-3-3 IEC 61000-6-3 IEC 61000-6-1 IEC 61000-3-12 IEC 61000-3-11	
_	: Technical Regulation for Mobile Machinery and Heavy- 01-08-21-180 Version (1)	Scheme Type (as per ISO/IEC 17067 or as by the Scheme owner): Type 1-a	stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
Portable and oriented machines	Hand-held motor-operated electric tools - safety - part 2-4: particular requirements for sanders and polishers other than disk type	SASO IEC 60745-2-4	
oriented macinies	Household and similar electrical appliances - safety - part 2-5: particular requirements for dishwashers	SASO IEC 60745-2-5	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	ar electrical appliances - safety - part or walk-behind and hand-held lawn	SASO IEC 60335-2-91
Household and simila 2-100: particular req	ar electrical appliances - safety - part uirements for hand-held mains- wers, vacuums and blower vacuums	SASO IEC 60335-2-100
Hand-held motor-op- general requirement	erated electric tools - safety - part 1:	SASO IEC 60745-1
	erated electric tools - safety - part 2-1: nts for drills and impact drills	SASO IEC 60745-2-1
•	erated electric tools - safety - part 2-2: nts for screwdrivers and impact	SASO IEC 60745-2-2
•	erated electric tools - safety - part 2-3: nts for grinders, polishers and disk-	SASO IEC 60745-2-3
Hand-held motor-op- particular requireme	erated electric tools - safety - part 2-6: nts for hammers	SASO IEC 60745-2-6
-	erated electric tools - safety - part 2- ements for concrete vibrators	SASO IEC 60745-2-12
•	erated electric tools - safety - part 2- ements for cut-off machines	SASO IEC 60745-2-22
•	erated electric tools - safety - part 2- ements for band saws	SASO IEC 60745-2-20

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Hand-held motor-operated electric tools - safety - part 2	2- SASO IEC 60745-2-21
21: particular requirements for drain cleaners	
Hand-held motor-operated electric tools - safety - part 2 particular requirements for shears and nibblers	2-8: SASO IEC 60745-2-8
Hand-held motor-operated electric tools - safety - part 2 particular requirements for tappers	2-9: SASO IEC 60745-2-9
Hand-held motor-operated electric tools - safety - part 2 16: particular requirements for tackers	2- SASO IEC 60745-2-16
Hand-held motor-operated electric tools - safety - part 2 14: particular requirements for planers	2- SASO IEC 60745-2-14
Hand-held motor-operated electric tools - safety - part 2 18: particular requirements for strapping tools	2- SASO IEC 60745-2-18
Hand-held motor-operated electric tools - safety - part 2 11: particular requirements for reciprocating saws (jig a sabre saws)	
Hand-held motor-operated electric tools - safety - part 2 13: particular requirements for chain saws	2- SASO IEC 60745-2-13
Hand-held motor-operated electric tools - safety - part 2 15: particular requirements for hedge trimmers	2- SASO IEC 60745-2-15
Hand-held motor-operated electric tools - safety - part 2 17: particular requirements for routers and trimmers	2- SASO IEC 60745-2-17
Hand-held motor-operated electric tools - safety - part 2 19: particular requirements for jointers	2- SASO IEC 60745-2-19

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



1	T	
	Safety of transportable motor-operated electric tools - part 2: particular requirements for radial arm saws	SASO IEC 61029-2-2
	Safety of transportable motor-operated electric tools - part 2: particular requirements for planers and thicknesses	
	2. particular requirements for planers and thicknesses	SASO IEC 61029-2-3
	Safety of transportable motor-operated electric tools - part 2: particular requirements for bench grinders	SASO IEC 61029-2-4
	Safety of transportable motor-operated electric tools - part 2: particular requirements for circular saws	SASO IEC 61029-2-1
	Safety of transportable motor-operated electric tools - part 2-11: particular requirements for mitre-bench saws	SASO IEC 61029-2-11
	Safety of transportable motor-operated electric tools - part 2: particular requirements for diamond saws with water supply	SASO IEC 61029-2-7
	Safety of transportable motor-operated electric tools - part 2: particular requirements for single spindle vertical moulders	SASO IEC 61029-2-8
	Safety of transportable motor-operated electric tools - part 2: particular requirements for mitre saws	SASO IEC 61029-2-9
	Safety of transportable motor-operated electric tools - part 2-10: particular requirements for cutting-off grinders	SASO IEC 61029-2-10
	Safety of transportable motor-operated electric tools - part 2: particular requirements for band saws	SASO IEC 61029-2-5

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Safety of transportable motor-operated electric tools - part 2: particular requirements for diamond drills with water supply	SASO IEC 61029-2-6
Machinery for forestry — portable chain-saws — vocabulary	SASO GSO ISO 6531
Forestry machinery — portable chain-saw front hand- guard — dimensions and clearances	SASO GSO ISO 6533
Portable chain-saws — chain brake performance	SASO GSO ISO 6535
Forestry machinery — portable chain-saws — minimum handle clearance and sizes	SASO GSO ISO 7914
Machinery for forestry — safety requirements and testing for pole-mounted powered pruners — part 1: machines fitted with an integral combustion engine	SASO GSO ISO 11680-1
Machinery for forestry — safety requirements and testing for pole-mounted powered pruners — part 2: machines for use with back-pack power source	SASO GSO ISO 11680-2
Machinery for forestry — portable chain-saw safety requirements and testing — part 1: chain-saws for forest service	SASO GSO ISO 11681-1
Machinery for forestry — portable chain-saw safety requirements and testing — part 2: chainsaws for tree service — amendment 1	SASO GSO ISO 11681-2

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Forestry machinery — portable chain-saws — non- manually actuated chain brake performance — amendment 1	SASO GSO ISO 13772
Forestry and gardening machinery — vibration test code for portable hand-held machines with internal combustion engine — vibration at the handles	SASO GSO ISO 22867
Forestry and gardening machinery — noise test code for portable hand-held machines with internal combustion engine — engineering method (grade 2 accuracy)	SASO GSO ISO 22868
Rotary and percussive pneumatic tools — performance tests	SASO GSO ISO 2787
Compressors, pneumatic tools and machines — vocabulary — part 1: general	SASO GSO ISO 3857
Pneumatic tools and machines — vocabulary	SASO GSO ISO 5391
Rotary tools for threaded fasteners — performance test method	SASO GSO ISO 5393
Hand-held non-electric power tools — safety requirements — part 1: assembly power tools for non-threaded mechanical fasteners	SASO GSO ISO 11148-1
Hand-held non-electric power tools — safety requirements — part 2: cutting-off and crimping power tools	SASO GSO ISO 11148-2
Hand-held non-electric power tools — safety requirements — part 3: drills and tappers	SASO GSO ISO 11148-3

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Hand-held non-electric power tools — safety requirements — part 4: non-rotary percussive power tools	SASO GSO ISO 11148-4
Hand-held non-electric power tools — safety requirements — part 5: rotary percussive drills	SASO GSO ISO 11148-5
Hand-held non-electric power tools — safety requirements — part 6: assembly power tools for threaded fasteners	SASO GSO ISO 11148-6
Hand-held non-electric power tools — safety requirements — part 7: grinders	SASO GSO ISO 11148-7
Hand-held non-electric power tools — safety requirements — part 8: sanders and polishers	SASO GSO ISO 11148-8
Hand-held non-electric power tools — safety requirements — part 9: die grinders	SASO GSO ISO 11148-9
Hand-held non-electric power tools — safety requirements — part 10: compression power tools	SASO GSO ISO 11148-10
Hand-held non-electric power tools — safety requirements — part 11: nibblers and shears	SASO GSO ISO 11148-11
Hand-held non-electric power tools — safety requirements — part 12: circular, oscillating and reciprocating saws	SASO GSO ISO 11148-12
Hand-held non-electric power tools — noise measurement code — engineering method (grade 2)	SASO GSO ISO 15744
Hydraulic tools — vocabulary	SASO GSO ISO 17066

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Rotary tool for threaded fasteners— hydraulic impulse tools — performance test method	SASO GSO ISO 17104
Mechanical vibration — hand-held and hand-guided machinery — principles for evaluation of vibration emission	SASO GSO ISO 20643
Hand-held power tools — impulse wrenches — dimensions and tolerances of interface to power socket	SASO GSO ISO/TS 21108
Hand-held portable power tools — test methods for evaluation of vibration emission — part 1: angle and vertical grinders	SASO GSO ISO 28927-1
Hand-held portable power tools — test methods for evaluation of vibration emission — part 2: wrenches, nutrunners and screwdrivers	SASO GSO ISO 28927-2
Hand-held portable power tools — test methods for evaluation of vibration emission — part 3: polishers and rotary, orbital and random orbital sanders	SASO GSO ISO 28927-3
Hand-held portable power tools — test methods for evaluation of vibration emission — part 4: straight grinders	SASO GSO ISO 28927-4
Hand-held portable power tools — test methods for evaluation of vibration emission — part 5: drills and impact drills	SASO GSO ISO 28927-5
Hand-held portable power tools — test methods for evaluation of vibration emission — part 6: rammers	SASO GSO ISO 28927-6

Version: 1.4 Page **99** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



			1
	Hand-held portable power tools — test methods for evaluation of vibration emission — part 7: nibblers and shears	SASO GSO ISO 28927-7	
	Hand-held portable power tools — test methods for evaluation of vibration emission — part 8: saws, polishing and filing machines with reciprocating action and small saws with oscillating or rotating action	SASO GSO ISO 28927-8	
	Hand-held portable power tools — test methods for evaluation of vibration emission — part 9: scaling hammers and needle scalers	SASO GSO ISO 28927-9	
	Hand-held portable power tools — test methods for evaluation of vibration emission — part 10: percussive drills, hammers and breakers	SASO GSO ISO 28927-10	
	Hand-held portable power tools — test methods for evaluation of vibration emission — part 11: stone hammers	SASO GSO ISO 28927-11	
Schemes Owner: SAS	0		
Technical Regulation	n: Technical regulation for Electrical Batteries M.A-166-18-	Scheme Type (as per ISO/IEC 17067 or as	stated
04-02; Version (1)		by the Scheme owner): Type 3	
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Household and similar electrical appliances - Safety - Part 2 - 29: Requirements for battery chargers.	SASO-GSO- IEC-60335-2-29	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Battery charge controllers for photovoltaic systems - Performance and Operation.	SAS0- 1 EC-62509
	Battery charging interface for small handheld multimedia devices - Part 2: 2 mm barrel interface type conformity test	SASO- IEC- 62637-2
	Universal serial bus interfaces for data and power (USB) - Part 1-1: Common components - USB Power Delivery specification	SASO- IEC- 62680-1-1
	Battery charging interface for small handheld multimedia devices - Part 1: 2 mm barrel interface	SASO-IEC- 62637-1
	Charging Lead Acid Traction Batteries	SASO- IEC- TR- 61044
	Dry primary batteries	SAS0-269
	Primary batteries - Part 1: General	SASO- IEC- 60086- 1
Electric batteries	Primary batteries - Part 2: Physical and Electrical specifications	SAS0-1 EC- 60086-2
	Primary batteries - Part 3: Watch batteries	SASO- IEC- 60086-3
	Connectors for frequencies below 3 MHz - Part 17: Detailed specification for interconnection devices which permit multi- directional mating, for use with rechargeable batteries	SASO- IEC- 60130-17
	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Sealed nickel- cadmium prismatic rechargeable single cells	SAS0-IEC- 60622, SAS0-IEC- 60523

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



motorcycl	ettery for three-wheeled mopeds and es mance - Part 1: Reference consumed power and range	SASO- ISO- 13064-1
motorcycl	es rmance - Part 2: Road operating characteristics	SASO- ISO- 13064-2
	nal Electro technical Vocabulary - Chapter 482: nd secondary cells	SASO- IEC- 60050-482
Primary ba electrolyte	atteries - Part 5: Safety of batteries with aqueous	SASO- IEC- 60086-5
Electrical i (storage) k	nstallations in ships - Part 300: Accumulator patteries	SAS0- IEC- 60092-305
Aircraft ba performar	atteries - Part 1: General test requirements and nce levels	SASO- IEC- 60952-1
Aircraft ba	atteries - Part 2: Design and construction ents	SASO- IEC- 60952-2
Aircraft ba	atteries - Part 3: External electrical connectors	SASO- IEC- 60952-3
	starter batteries used for motor cars and internal on engines	SAS0-1919, GSO 34
Lead-acid for heavy	starter batteries - Part 4: Dimensions of batteries vehicles	SASO- IEC- 60095-4

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Lead-acid traction batteries - Part 2: Dimensions of cells	SASO- IEC- 60254-2
and terminals and marking of polarity on cells	CACO 150 C000C 22
Stationary lead—acid batteries - Part 22: Valve regulated types - Requirements	SASO- IEC- 60896-22
General purpose lead-acid batteries (valve-regulated types) - Part 2: Dimensions, terminals and marking	SASO- IEC- 61056-2
Secondary cells and batteries containing alkaline or other non- acid electrolytes - Guide to designation of current in alkaline secondary cell and battery standards	SASO- IEC- 61434
Secondary cells and batteries containing alkaline or other non- acid electrolytes - Portable sealed rechargeable single cells - Part 1: Nickel-cadmium.	SASO- IEC- 61951 - 1
Secondary cells and batteries containing alkaline or other non-acid electrolytes - Portable sealed rechargeable single cells - Part 2: Nickel-metal hydride	SASO- IEC- 61951-2
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 - Part 1 - Nickel systems	SASO- IEC- 62133-1
Secondary cells and batteries containing alkaline or other non-acid electrolytes - Nickel-cadmium prismatic secondary single cells with partial gas recombination	SASO-IEC- 62259
Primary batteries - Part 4: Safety of lithium batteries	SAS0- 1E C- 60086-4

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Secondary cells and batteries containing alkaline or oth non- acid electrolytes - Secondary lithium batteries and cells for use in portable applications - Part 3 - Lithium prismatic and cylindrical cells and batteries and batteri made from them	SASO-1 FC- 61960- 3
Secondary cells and batteries containing alkaline or oth non- acid electrolytes - Safety requirements for portab sealed secondary batteries and cells, and for batteries made from them, for use in portable applications - Par Lithium systems	le SASO- IFC- 62133-2
Safety of primary and secondary lithium cells and batte during transport	eries SASO- IEC- 62281
Portable and hand-held multimedia equipment - Mobil computers - Battery run-time measurement	e SASO- IEC-TS-62393
Secondary cells and batteries containing alkaline or oth non-acid electrolytes - Mechanical tests for sealed port secondary cells and batteries	
Lead-acid starter batteries used for motor cars - Road vehicles and internal combustion engines	SAS0- 1920
Secondary cells and batteries - Test methods for check the performance of devices designed for reducing explosion hazards - Lead-acid starter batteries	SASO IEC TS 61430
General purpose lead-acid batteries (valve-regulated ty - Part 1: General requirements, functional characteristi Methods of test	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Stationary lead-acid batteries - Part 11: Vented types - General requirements and methods of tests	IEC 60896-11
Methods of test for water for lead-acid batteries	SASO 795
Methods of evaluation of the battery life of a battery- powered watch	ISO 12819
Secondary cells and batteries containing alkaline or other non-acid electrolytes - Mechanical tests for sealed portable secondary cells and batteries	IEC 61959
Secondary cells and batteries for renewable energy storage - General requirements and methods of test - Part 1: Photovoltaic off-grid application	IEC 61427-1
Recommendations for renewable energy and hybrid systems for rural electrification - Part 8-1: Selection of batteries and battery management systems for standalone electrification systems - Specific case of automotive flooded lead-acid batteries available in developing countries	IEC TS 62257-8-1
Secondary cells and batteries containing alkaline or other non-acid electrolytes - Design and manufacturing recommendations for portable batteries made from sealed secondary cells	IEC TR 62188
Secondary cells and batteries - Monitoring of lead acid stationary batteries - User guide	IEC TR 62060

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Possible safety and health hazards in the use of alkaline secondary cells and batteries - Guide to equipment manufacturers and users	IEC TR 61438	
	Guidelines for the use of monitor systems for lead-acid traction batteries	IEC TR 61431	
	Marking of secondary cells and batteries with the international recycling symbol ISO 7000-1135	IEC 61429	
	Safety requirements for secondary batteries and battery installations - Part 2: Stationary batteries	IEC 62485-2	
	Safety requirements for secondary batteries and battery installations - Part 1: General safety information	IEC 62485-1	
Schemes Owner: SAS Technical Regulation: 03-03 Version (2) – Ar	: Technical regulation for paints and varnishes MA-155-16-	Scheme Type (as per ISO/IEC 17067 or as by the Scheme owner): Type 3	stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
Product Category paints and varnishes	Paints (Dyes) and Varnishes: Determination of volatile organic compound (VOC) content – Part 1: Difference method.	Standards SASO GSO ISO 11890-1	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Paints (Dyes) and Varnishes: Determination of "soluble" metal content – Part 1: Determination of lead content – Flame atomic absorption spectrometric method and dithizone spectrophotometric method.	SASO GSO ISO 3856-1
Paints (Dyes) and Varnishes: Determination of "soluble" metal content - Part 2: Determination of antimony conter - Flame atomic absorption spectrometric method and Rhodamine B spectrophotometric method.	SASO GSO ISO 3856-2
Paints (Dyes) and Varnishes: Determination of "soluble" metal content – Part 3: Determination of barium content Flame atomic emission spectrometric method.	SASO GSO ISO 3856-3
Paints (Dyes) and Varnishes: Determination of "soluble" metal content – Part 4: Determination of cadmium content – Flame atomic absorption spectrometric method and polarographic method.	nt SASO GSO ISO 3856-4
Paints (Dyes) and Varnishes: Determination of "soluble" metal content- Part 5: Determination of hexavalent chromium content of the pigment portion of the liquid paint or the paint in powder form – Diphenyl carbazide spectrophotometric method	SASO GSO ISO 3856-5
Paints (Dyes) and Varnishes: Determination of "soluble" metal content - Part 6: Determination of total chromium content of the liquid portion of the paint – Flame atomic absorption spectrometric method.	SASO GSO ISO 3856-6

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



metal co of the p portion	Dyes) and Varnishes: Determination of "soluble" ontent- Part 7: Determination of mercury content igment portion of the paint and of the liquid of water – dilutable paints – Flameless atomic ion spectrometric method	SASO GSO ISO 3856-7
1 · · · · · · · · · · · · · · · · · · ·	Dyes) and Varnishes: Standard Test Methods for ics in Mineral Spirits by Gas Chromatography.	ASTM D3257
Measure	Dyes) and Varnishes: Standard Test Method for ement of Evolved Formaldehyde from Water le Air-Dry Coatings.	ASTM D6191
Determi Trichlor	Dyes) and Varnishes: Standard Test Method for ination of Dichloromethane and 1.1.1 – oethane in Paints and Coatings by Direct Injection as Chromatograph.	ASTM D4457
determi	Dyes) and Varnishes: General method for the nation of arsenic – Silver dietbyldithiocarbamate etric method.	SASO GSO ISO 2590
Labeling	g for Chemical Products	SASO GSO 1810
Paints (I –	Dyes) and Varnishes: Lithopone pigments for paints Specifications and methods of test	SASO 473
paints a	nd varnishes – emulsion paints	SASO 470
Paints a	nd Varnishes –Alky Flat Paints	SASO 471 - GSO 1096

Version: 1.4

Date: 13th February 2023

Approved by: Atta Subhan

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



paints and varnishes - gloss enamel	SASO 472
Paints and varnishes - Emulsion Primers	SASO 2060
Standard specification for liquid paint driers	SASO 2397
paints and varnishes - water based texture finishes	SASO 2626
Paint and Varnishes - Red oxide metal primer	SASO 2628
Paint and Varnishes - solvent borne alkali resistant primer	SASO 2629
Paints and Varnishes - Roof Coating (water based)	SASO 2627
paints and varnishes – solvent based acrylic enamel paints	SASO 2705
Paints and varnish - Nitrocellulose paints - transparent cellar	SASO 2702
Paints and varnish - Nitrocellulose paints - coloured base	SASO 2703
Paints and varnish - Nitrocellulose finishing coloured	SASO 2704
Paints and varnish - Nitrocellulose pastes	SASO 2701
Paints and varnishes - Polyurethane clear sealers	SASO 2831
Paints and varnishes – Polyurethane primer surfacer	SASO 2832
Paints and varnishes – Solvent based polyurethane paints	SASO 2833
Paints and varnishes – Solvent based polyurethane clear	SASO 2834
Paints (Dyes) and Varnishes: ALKYD BASED UNDERCOATING PAINTS FOR GENERAL PURPOSES.	SASO 818 - GSO 451

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Paints and varnishes – Hot applied thermoplastic road marking materials – Part 1: Specification and requirements – Part 2: Road performance.	SASO 929	
	Paints and varnishes – Glass beads for road marking paints.	SASO 944	
	Paints and varnishes – Water based road marking paint.	SASO 2869	
	Road marking materials – Physical properties.	SASO EN 1871	
	Standard Guide for Selection of Tests for Traffic Paints.	SASO ASTM D2205	
Schemes Owner: SASO Technical Regulation: Technical regulation for DETERGENTS- M.A 155-16-03-02		Scheme Type (as per ISO/IEC 17067 or a by the Scheme owner): Type 3	s stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Synthetic liquid detergents for Clothing and fabrics	SASO GSO 2059	
	Coloured Textiles detergent	SASO GSO 2077	
	Synthetic Detergents – Detergents Powder	SASO GSO 151	
DETERCENTS	Synthetic Detergents for Kitchen	SASO GSO 1946	
DETERGENTS	Sodium Bicarbonate	SASO GSO 1110	
	Sodium Hypochlorite Solution for Domestic uses	SASO GSO 802	
	Liquid Glass Clear	SASO GSO 884	
	Carpet cleaner liquid	SASO GSO 461	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



 Soap Flakes	SASO GSO 877
Toilet Soap	SASO GSO 1786
Hand was liquid soap	SASO GSO 1894
Toilet deodorants	SASO 1958
Cosmetic products-deodorants	SASO GSO 1223
Washing Blue	SASO GSO 2620
clothes liquid softeners	SASO GSO 1897
clothes liquid softeners	SASO GSO 1944
Transparent Soap	SASO GSO 1942
Toilet Soap for Children	SASO GSO 1895
Chemical cleaners - Gel cleaner for multi-uses	SASO GSO 2161
Germicidal liquid detergent for general purposes	SASO GSO 1948
Synthetic Detergents in the form of paste for clothing	SASO GSO 2301
Olive Oil Soap	SASO GSO 2172
Detergent – scouring powder	SASO GSO 2439
Detergents - Fatty Spots Remover for Clothes and Textiles	SASO GSO 2234
Cosmetic Products – Safety Requirements of Cosmetics and Personal. Care Products	GSO 1943

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



1 centifical regulation. Technical regulation for rancistes and related products		Scheme Type (as per ISO/IEC 17067 or as stated by the Scheme owner): Type 1-a, Type 3	
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Adhesives, phenolic and aminoplastic, for load-bearing timber structures. Classification and performance requirements	EN 301	
	Standard Specification for Solvent Cements for Chlorinated Poly(Vinyl Chloride) (CPVC) Plastic Pipe and Fittings	SASO-ASTM F493	
	Standard Specification for Primers for Use in Solvent Cement Joints of Poly(Vinyl Chloride) (PVC) Plastic Pipe and Fittings	SASO-ASTM-F656	
Adhesives and related products	Polyvinyl acetate emulsion adhesive	SASO-798-GSO-688	
related products	Adhesives. Terms and definitions	SASO 923	
	Adhesives for general purposes	SASO-2070-GSO-2021	
	Standard Specification for Solvent Cement for Acrylonitrile- Butadiene-Styrene (ABS) Plastic Pipe and Fittings	SASO-ASTM-D2235	
	Pressure sensitive adhesive closing and sealing tapes	SASO-2272-GSO-1892	
	Standard Classification for Specifying Silicone Adhesives and Sealants for Transportation Applications	SASO-ASTM-F2468	

Version: 1.4 Page **112** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Standard Specification for Joints for IPS PVC Pipe Using Solvent CementStandard Specification for Solvent Cements for Poly(Vinyl Chloride) (PVC) Plastic Piping Systems	SASO-ASTM-D2564
Standard Specification for Joints for IPS PVC Pipe Using Solvent Cement	SASO-ASTM-D2672
Adhesive Film of vehicles Windows	SASO-2912
Standard Specification for Coal Tar Adhesive	SASO-ASTM-D6753
Adhesives for tiles Requirements, evaluation of conformity, classification and designation	SASO-GSO-EN-12004
Self adhesive tapes. Terminology	EN 12481
Tracked Changes. Classification of thermosetting wood adhesives for non-structural applications	EN 12765
Tracked Changes. Adhesives for non-pressure thermoplastics piping systems. Specifications	EN 14680
Tracked Changes. Adhesives for thermoplastic piping systems for fluids under pressure. Specifications	EN 14814
Tracked Changes. General purpose adhesives for structural assembly. Requirements and test methods	EN 15274
Tracked Changes. Adhesives. One component polyurethane (PUR) for load-bearing timber structures. Classification and performance requirements	EN 15425
Specifications for adhesives used for finger joints in non- structural lumber products	SASO-ISO-17087

Version: 1.4 Page **113** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Specifications for pressure-sensitive adhesive tapes for electrical purposes Part 1: General requirements	SASO-IEC-60454-1	
	Standard Specification for Epoxy (Flexible) Adhesive For Bonding Metallic And Nonmetallic Materials	SASO-ASTM-D6412	
	Adhesive insulating tapes for electrical purposes	GSO 196-SASO 232	
Schemes Owner: SASO Technical Regulation: Technical regulation for Textile Products- M.A-164-18-05-02- Version 01		Scheme Type (as per ISO/IEC 17067 or as by the Scheme owner): Type 1-a, Type 3	
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Textiles - Natural fibers - Generic names and definitions	SASO ISO 66938	
	Standard Terminology Relating to Textiles	SASO ASTM-D123	
	Textiles - Man-made fibers - Generic names	SASO ISO 2076	
To 1th Book of	identification labels for textile products	SASO 1173	
Textile Products	identification labels for textile products Textiles - Care labelling code using symbols	SASO 1173 SASO ISO 3758	
Textile Products	·		

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



c:	designation of clathers. Down 2. City labelling hand a	
	designation of clothes - Part 3: Size labelling based on y measurements and intervals	EN 13402-3
micr	tiles - Quantitative analysis of animal fibers by roscopy - Cashmere, wool, special fibers and their tures;	SASO ISO 17751
Text	tiles - Composition testing - Identification of fibers	SASO ISO TR 11827
	tiles - Quantitative chemical analysis - Part 1: General ciples of testing	SASO ISO 1833-1
	tiles - Quantitative chemical analysis - Part 2 : Ternary r mixtures	SASO ISO 1833-2
of ac	tiles - Quantitative chemical analysis - Part 3: Mixtures cetate and certain other fibers (method using tone)	SASO ISO 1833-3
of ce	tiles - Quantitative chemical analysis - Part 4: Mixtures ertain protein and certain other fibers (method using ochlorite)	SASO ISO 1833-4
of vi	tiles - Quantitative chemical analysis - Part 5: Mixtures iscose, cupro or modal and cotton fibers (method g sodium zincate)	SASO ISO 1833-5
of vi and	tiles - Quantitative chemical analysis - Part 6: Mixtures iscose or certain types of cupro or modal or lyocell cotton fibers (method using formic acid and zinc oride)	SASO ISO 1833-6

Version: 1.4

Date: 13th February 2023

Approved by: Atta Subhan

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Textiles - Quantitative chemical analysis - Part 7: Mixtures of polyamide and certain other fibers (method using formic acid)	SASO ISO 1833-7
Textiles - Quantitative chemical analysis - Part 8: Mixtures of acetate and triacetate fibers (method using acetone)	SASO ISO 1833-8
Textiles - Quantitative chemical analysis - Part 9: Mixtures of acetate and triacetate fibers (method using benzyl alcohol)	SASO ISO 1833-9
Textiles - Quantitative chemical analysis - Part 10: Mixtures of triacetate or polylactide and certain other fibers (method using dichloromethane)	SASO ISO 1833-10
Textiles - Quantitative chemical analysis - Part 11: Mixtures of cellulose and polyester fibers (method using sulfuric acid)	SASO ISO 1833-11
Textiles - Quantitative chemical analysis - Part 12: Mixtures of acrylic, certain mod acrylics, certain chloro- fibers, certain elastane's and certain other fibers (method using dimethyl- formamide)	SASO ISO 1833-12
Textiles - Quantitative chemical analysis - Part 13: Mixtures of certain chloro-fibers and certain other fibers (method	SASO ISO 1833-13
using carbon disulphide/acetone)	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Textiles - Quantitative chemical analysis - Part 14: Mixtures of acetate and certain chlorofibers (method using acetic acid)	SASO ISO 1833-14
Textiles - Quantitative chemical analysis - Part 15: Mixtures of jute and certain animal fibers (method by determining nitrogen content)	SASO ISO 1833-15
Textiles - Quantitative chemical analysis - Part 16: Mixtures of polypropylene fibers and certain other fibers (method using xylene)	SASO ISO 1833-16
Textiles - Quantitative chemical analysis - Part 17: Mixtures of chlorofibers (homopolymers of vinyl chloride) and certain other fibers (method using sulfuric acid)	SASO ISO 1833-17
Textiles - Quantitative chemical analysis - Part 18: Mixtures of silk and wool or hair (method using sulfuric acid)	SASO ISO 1833-18
Textiles - Quantitative chemical analysis - Part 19: Mixtures of cellulose fibers and asbestos (method by heating)	SASO ISO 1833-19

Version: 1.4 Page **117** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Textiles - Quantitative chemical analysis - Part 20: Mixtures of elastane and certain other fibers (method using dimethylacetamide)	SASO ISO 1833-20
Textiles - Quantitative chemical analysis - Part 21: Mixtures of chlorofibers, certain modacrylics, certain elastanes, acetates, triacetates and certain other fibers (method using cyclohexanone)	SASO ISO 1833-21
Textiles - Quantitative chemical analysis - Part 22: Mixtures of viscose or certain types of cupro or modal or lyocell and flax fibers (method using formic acid and zinc chloride)	SASO ISO 1833-22
Textiles - Quantitative chemical analysis - Part 24: Mixtures of polyester and certain other fibers (method using phenol and tetrachloroethane)	SASO ISO 1833-24
Textiles - Quantitative chemical analysis - Part 25: Mixtures of polyester and certain other fibers (method using trichloroacetic acid and chloroform)	SASO ISO 1833-25
Textiles - Quantitative chemical analysis - Part 26: Mixtures of melamine and cotton or aramide fibers (method using hot formic acid)	SASO ISO 17881-26
Requirements for fire retardant tent fabrics.	SASO-645

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Technical requirements for woven fabrics garments. SASO-GSO-1829 Technical requirements for woven fabrics. SASO-GSO-1828 Textiles - Care labelling code using symbols **SASO ISO 3758** Harmful substances used in textile products **SASO GSO 1956** Methods of testing harmful substances used in textile **SASO GSO 1957** products Textiles - Determination of pH of aqueous extract **SASO ISO 3071** tests for color fastness of textiles – c-methods for **SASO GSO 1268** determination of color fastness to perspiration Textiles - Tests for color fastness - Part E01: Color fastness SASO-ISO-105-E01 to water Textiles - Tests for color fastness - Part X12: Color fastness SASO-ISO-105-X12 to rubbing Textiles - Tests for color fastness - Part C06: Color fastness ISO 105-C06 to domestic and commercial laundering Textiles - Determination of formaldehyde - Part 1: Free SASO ISO 14184-1 and hydrolysed formaldehyde (water extraction method) Textiles - Determination of formaldehyde - Part 2: SASO ISO 14184-2 Released formaldehyde (vapor absorption method)

Version: 1.4 Page 119 of 150

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Textiles And Textile Products - Guida Environmental Issues Related To Che Textile Products Intended For Clothir And Upholstery	mical Content Of CEN/TR 16741
Textiles - Dyestuffs - Part 1: General colored textiles for dyestuff identific	
Textiles - Dyestuffs - Part 2: General determination of extractable dyestuffs allergenic and carcinogenic dyestuffs pyridine-water)	fs including SASO ISO-16373-2
Textiles - Dyestuffs - Part 3: Method certain carcinogenic dyestuffs (meth triethylamine/methanol)	
Textiles - Determination of certain fla 1: Brominated flame retardants	ame retardants - Part SASO ISO-17881-1
Textiles - Determination of certain fla 2: Phosphorus flame retardants	ame retardants - Part SASO ISO-17881-2
Textiles - Determination of the phtha Tetrahydrofuran method	late content - SASO ISO-14389
Water quality - Determination of selection compounds - Gas chromatographic n	555

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Safety of children's clothing - Cords and drawstrings on children's clothing - Specifications	SASO EN-14682
	methods of test substances harmful to human health and the environment used in textile industry	SASO-2779
5	Safety of toys - Part 3: Migration of certain elements	EN 71-3
a t	Textiles - Methods for determination of certain aromatic amines derived from azo colorants - Part 1: Detection of the use of certain azo colorants accessible with and without	ISO 14362-1
6	extracting the fibres	
a t	Textiles - Methods for determination of certain aromatic amines derived from azo colorants - Part 3: Detection of the use of certain azo colorants, which may release 4-aminoazobenzene	ISO 14362-3
	Textiles - Determination of the phthalate content - Tetrahydrofuran method	SASO ISO 14389
	Water quality - Determination of selected organotin compounds – Gas chromatographic method	SASO ISO 17353
f	Footwear - Critical substances potentially present in footwear and footwear components - Determination of organotin compounds in footwear materials	SASO ISO/TS 16179
	Textiles - Method for the detection and determination of alkylphenolethoxylates (APEO)	SASO ISO 18254

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



-			
	Textiles - Tests for color fastness - Part E04: Color fastness	SASO ISO 105-E04	
	to		
	perspiration		
Schemes Owner: SAS	50		
Technical Regulatio	n: Technical regulation for Footwear and accessories M.A.	Scheme Type (as per ISO/IEC 17067 or a	s stated
177-20-07-02- versio	n 01	by the Scheme owner): Type 1-a, Type 3	
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Informal Slippers- requirements and test methods	SASO-2931	
	Footwear – Vocabulary	SASO ISO 19952	
	Footwear Critical substances potentially present in	ISO /TR 16178	
	footwear and footwear components		
	Women's footwear- specifications and test Methods	SASO-2890	
Footwear and accessories	Terms and definitions used in the footwear industry	SASO-1621	
accessories	Harmful substances used in textile products	GSO 1956	
	Identification labels for textile products	SASO 1173	
	Men's footwear - specifications and test methods	SASO 2889	
	Leisure footwear - Specifications and test methods.	SASO 2891	
	Sport footwear - requirements and test methods	SASO 2930	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Children footwear- requirements and test methods	SASO 2901	
	Footwear sizing — Mondo point system of sizing and	ISO 9407	
	marking		
	Footwear — Sizing — Conversion of sizing systems	ISO/TS 19407	
	Footwear — Sizing — Vocabulary and terminology	ISO/TS 19408	
Schemes Owner: SAS	60		
Technical Regulation substance- MA 01-09	: Technical regulation for Restriction of hazardous -21-179- version 01	Scheme Type (as per ISO/IEC 17067 or as by the Scheme owner): Type 1-a	s stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	SASO IEC 63000	
Restriction of	Determination of certain substances in electrotechnical products - Part 1: Introduction and overview	SASO IEC 62321-1	
hazardous substance	Determination of certain substances in electrotechnical products - Part 2: Disassembly, disjointment and mechanical sample preparation	SASO IEC 62321-2	
	Determination of certain substances in electrotechnical products - Part 3-1: Screening - Lead, mercury, cadmium, total chromium and total bromine by X-ray fluorescence spectrometry	SASO IEC 62321-3-1	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Determination of certain substances in electrotechnical products - Part 3-2: Screening - Fluorine, bromine and chlorine in polymer and electronics by combustion-ion chromatography (C-IC)	SASO IEC 62321-3-2
Determination of certain substances in electrotechnical products - Part 4: Mercury in polymers, metals and electronics by CV-AAS, CV-AFS, ICP-OES and ICP-MS	SASO IEC 62321-4
Determination of certain substances in electrotechnical products - Part 5: Cadmium, lead and chromium in polymers and electronics and cadmium and lead in metals by AAS, AFS, ICP-OES and ICP-MS	SASO IEC 62321-5
Determination of certain substances in electrotechnical products - Part 6: Polybrominated biphenyls and polybrominated diphenyl ethers in polymers by gas chromatography -mass spectrometry (GC-MS)	SASO IEC 62321-6
Determination of certain substances in electrotechnical products - Part 7-1: Hexavalent chromium - Presence of hexavalent chromium (Cr(VI)) in colorless and colored corrosion-protected coatings on metals by the colorimetric method	SASO IEC 62321-7-1
Determination of certain substances in electrotechnical products - Part 7-2: Hexavalent chromium - Determination of hexavalent chromium (Cr(VI)) in polymers and electronics by the colorimetric method	SASO IEC 62321-7-2

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



		7	1
	Material declaration for products of and for the electrotechnical industry	SASO IEC 62474	
	Material declaration for products of and for the electrotechnical industry - Part 1: Guidance for the implementation of IEC 62474	SASO IEC TR 62474-1	
	Guidance for evaluation of product with respect to substance-use restrictions in electrical and electronic products	SASO IEC TR 62476	
Schemes Owner: SA		Scheme Type (as per ISO/IEC 17067 or a	s stated
16-03-03	on: Technical regulation for Degradable plastics- M.A156-	by the Scheme owner): Type 1-a	is stateu
o o	Items, Materials or Products		Remarks (if any)
16-03-03		by the Scheme owner): Type 1-a	Remarks
16-03-03	Items, Materials or Products	by the Scheme owner): Type 1-a Standards	Remarks

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Road vehicles — specification of non-petroleum base brake fluids for hydraulic systems	GSO ISO 4925	
Lubricating oils	Paraffinic mineral base oils	SASO 1526	
	Lubricating oils for internal combustion engines api classifications	SASO GSO 1785	
Product Category	Items, Materials or Products	Standards	Remarks (if any)
Schemes Owner: SA Technical Regulatio	n. Tachnical regulation for Lubricating oils MANEE 16 02 01	Scheme Type (as per ISO/IEC 17067 or a by the Scheme owner): Type 3	s stated
	Food Packages - Part 2 Plastic Packages – General Requirements	SASO GSO 1863	
	Determination of Ultimate Aerobic Biodegradability of Plastic Materials in an Aqueous Medium - Method of Measuring the Oxygen Demand in a Closed Respirometer	SASO ISO 14851	
	Standard Practice for Determining the Degradation End in the Degradation of Polyethylene and Polypropylene Using a Tensile Test	SASO ASTM D3826	
	Standard Practice for Fluorescent Ultraviolet (UV) Exposure of Photodegradable Plastics	SASO ASTM D5208	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Lubricants, industrial oils and related products(class I) — family e (internal combustion engine oils) — specifications for oils for use in four-stroke cycle motorcycle gasoline engines and associated drivetrains (categories ema and emb)	SASO GSO ISO 24254
Lubricating oils for gears	SASO GSO 1530
HLP hydraulic oils	GSO 1161
Classification and specifications of automotive greases	SASO GSO 1164
Fluids for electro-technical applications – unused mineral oils for transformers and switchgear.	SASO GSO IEC 60296
Lubricating oils for air compressors and vacuum pumps	SASO GSO 1181
Mineral lubricating oils used in steam or gas turbines	SASO GSO 1210
Lubricants for refrigerant compressors	SASO 1775
CLP lubricating oils used in circular and splash lubrication systems	SASO GSO 1183
Automatic Transmission Fluid	SASO GSO 1180
Lubricating oils used in two stroke engines	SASO 11869
QTC ion: QTC Internal scheme- QTC-PRD-22 Rev02 Conformity dure for SFDA Food	Scheme Type (as per ISO/IEC 17067 or as stated by the Scheme owner): Type 1-a

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Product Category	Items, Materials or Products	Standards	Remarks (if any)
		GSO 9, CODEX STAN 192, GSO 2055-1, , GSO	
	Food General standards for Label and Safety	1016, GSO 2532, GSO 2481, GSO CODEX STAN	
		193, GSO CAC/CL 1, GSO 2500, GSO 2276, GSO	
		995, GSO 2567, GSO 2370, GSO 2233, GSO	
Food		839, GSO 1863, GSO 2281, GSO 998, GSO	
		2481, GSO 150-1, GSO 150-2, GSO 168, GSO	
		1694, GSO CAC/RCP 47, GSO 21	
	BABY FOOD	GSO 355, GSO CAC / GL 10, GSO 223, GSO 2307, GSO CAC/RCP 66	
	BEVERAGES- Coffee, tea, herbal drinks, cereal beverages	GSO 978, GSO 2096 ,GSO 2037 ,GSO 2138	

Version: 1.4 Page **128** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	T	CCO 403E CCO 007 CCO 304 CCO	
	BOTTLED WATER / ICE FOR HUMAN CONSUMPTION	GSO 1025, GSO 987, GSO 384, GSO 1025, GSO	
	BOTTLED WATER / ICE FOR HOIMAN CONSOIVIPTION	·	
		149, GSO 1811, GSO 1928, GSO 2071, GSO	
		459, GSO 1831	
	CARRONATED REMARKS	· ·	
	CARBONATED BEVARAGES	GSO 2523, GSO 18, GSO 2523, GSO	
		1409,	
		GSO 1024	
	CHICKEN MEAT	GSO 986, GSO 322, GSO 1327, GSO	
		1328,	
		GSO 1329, GSO 814, GSO 948, GSO 1060	
		GSO 996, GSO 997, GSO 2206, GSO	
	MEAT	1293,	
		GSO 996, GSO 2204, GSO 2203, GSO	
		1818,	
		GSO 2036, GSO 948, GSO 1924, GSO	
		1816,	
		GSO 2300, GSO 504, GSO2203, GSO1329	
	Dairy Products	GSO 1983, GSO 174, GSO 984, GSO 785,	
		GSO	
		2512	

Version: 1.4 Page **129** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Dairy Products: Dairy Products-long shelf life	GSO 985, GSO 2296, GSO 1347, GSO ISO 2446
DATES SYRUP	GSO 1813, GSO 656
EGG	GSO 1002, GSO 2351, GSO 2476, GSO CAC/GL 14
Honey	GSO 147, GSO 2290
RICE	GSO 1003, CODEX STAN 198

Version: 1.4 Page **130** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



No. APC 0076

Fresh fruits and vegetables - Kiwi-Bananas-AvocadoPineapple-Papaya-CITRUS FRUITS-Limes-Fresh figs- PearsStrawberries-Guava-Peaches and Nectarines- ApplesWatermelon-Mango-Table grapes- Nopal -fresh okraAubergines- Cucumbers- Marrow-Lettuce- Leafy
Vegetables-Cabbage-Carrots- Table Beet- Fresh TomatoesFresh Spinach-Fresh potatoes-

2131:2015,GSO 2401:2014,GSO
2402:2014,GSO 465:2021,GSO
1972:2009 GSO 2038:2010,GSO
466:1994,GSO 1988:2009,GSO
1927:2014,GSO
1990:2009,GSO 2298:2013,GSO
1035:2000 GSO CODEX STAN 185:2008
GSO 1987:2009,GSO 464:2014-GSO
2464:2021- GSO CODEX STAN 330:2021
- GSO 1032:2000-GSO 1033:2000- GSO
2045:2010- GSO 2544:2021- GSO
2044:2010- SFDA.FD/GSO 1038:2000GSO 2562:2021- GSO 1975:2015- GSO
2040:2010-GSO 1029:2000

GSO 1989:2009,GSO 1991:2009, GSO

Version: 1.4 Page **131** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



ISO/IEC 17065:2012

No. APC 0076

Preserved, dried packed, processed and canned Fruit & Vegetables Frozen Okra- Frozen moulokhia- FRIED POTATOES- Dehydrated potatoes- Dehydrated onion-Packed Mash Garlic- Frozen garlic- Ketchup- PRESERVED TOMATOES- Dehydrated tomato- Processed Tomato Concentrates- Preserved grape leaf- Dried Grapes — Raisins- Frozen grape leaves- Grape syrup (debis)- QUICK FROZEN PEACHE- Prunes- Frozen yellow carrot- CANNED CARROTS- Frozen green beans- Frozen Pea- DRIED APRICOTS- Dried Peaches-Grated Desiccated Coconut-Dried Sour Cherries-Dried apples-Dried pears- Dried sweet cherries-Dried apricot shreds (Kamarudin)- Canned strawberries-Frozen strawberries

GSO 1978:2009- GSO 1993:2009- GSO 286:2013/Amd 1:2016- GSO 1984:2009-GSO 2103:2010- GSO 2295:2013- GSO 2387:2014- GSO 2199:2021- GSO 2035:2010- GSO 2200:2012- GSO 1057:2013- GSO 1967:2014- GSO 1034:2021- GSO 1872:2008- GSO 2133:2011- GSO 2133:2011- GSO 2053:2010- GSO 1981:2009- GSO 2462:2021- GSO 2046:2010- GSO 344:1994- GSO 345:2021- GSO 789:1997- GSO ISO 7703:2014- GSO 2299:2013-GSO 2230:2012-GSO ISO 7701:2014- SFDA.FD/GSO ISO 7702:2014-GSO ISO 7908:2015-GSO 1342:2002-GSO 2458:2015-GSO 415:2022

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Schemes Owner: QTC Technical Regulation: QTC Internal scheme- QTC-PRD-24 Rev01 Conformity Assessment Procedure for Cosmetics and perfumes		Scheme Type (as per ISO/IEC 17067 or as st by the Scheme owner): Type 1-a	
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Regulations for Perfumery Products Based on Ethanol	GS 1046	
	Cosmetics Products – Substances added to Cosmetics Products- Colouring Substances	GSO 394	
	Cosmetics Products- Hair Shampoos	GSO 396	
	Cosmetics Products- Liquid Oxidative Hair Dyes, Liquid, Gel and Cream — Specification	GSO 428	
	Cosmetics Products- Toothpaste	GSO 692	
	Shaving Soaps	GSO 885	
	Metal Aerosol Dispensers	GSO 917	
	Shaving Cream	GSO 1115	
	Vaseline (Petroleum Jelly)	GSO 1117	
	Skin Cream	GSO 1152	
	Hair Cream	GSO 1154	
	Talcum Powder	GSO 1201	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Cosmetics Products- Chemical Depilatories	GSO 1195	
	Cosmetics Products- Deodorants	GSO 1223	
	Cosmetics Products- Hair Oils	GSO 1217	
	Cosmetics Products- Lipstick	GSO 1896	
	Cosmetics Products- The cosmetic products (safety) regulations	GSO 1943	
	Cosmetic Products – Natural Henna	GSO 2156	
	Cosmetic Products – Al Kohl	GSO 1846	
	Face Mask	GSO 2302	
	Cosmetic products - Body cleaners	GSO 2241	
	Cosmetics- Face and eye makeup remover	GSO 2236	
	SO 1: Technical regulation for Food Safety of Tools and ne Kitchen M.A 171-19-06-04	Scheme Type (as per ISO/IEC 17067 or a by the Scheme owner): Type 3	s stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
Food Safety of	General Requirements for the materials intended to come into contact with food	SFDA-FD-GSO-2231	
Tools and	Tableware made from melamine plastics	SASO-671-GSO-142	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



• •	Food Packages - Part 1: General Requirements	SFDA.FD 839
the Kitchen	Standard specifications for low density polyethylene film intended for use in food packing applications	SASO-2845
	Food packages - Part 2: Plastic package - General requirements	SFDA.FD 1863
	Tea and Herbs bags	SFDA.FD/GSO 2138
	Rubber and plastics gloves for food services - Limits for extractable substances	SASO-ISO-14285
	Vitreous and porcelain enamels - Release of lead and cadmium from enamelled ware in contact with food – Part 2: Permissible limits	SASO-ISO-4531-2
	Materials and articles in contact with food stuffs – cutlery and table holloware - Part 1: Requirements for cutlery for the preparation of food	SASO-ISO-8442-1-1997
	Materials and articles in contact with foodstuffs Cutlery and table holloware Part 3: Requirements for silver-plated table and decorative hollowware	SASO-ISO-8442-3
	Materials and articles in contact with foodstuffs Cutlery and table holloware Part 6: Lightly silver-plated table holloware protected by lacquer	SASO-ISO-8442-6
	Materials and articles in contact with foodstuffs Cutlery and table holloware Part 8: Requirements for silver table and decorative hollowware	SASO-ISO-8442-8

Version: 1.4 Page **135** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



1	,
Materials and articles in contact with food stuffs – cutlery and table holloware - Part 2: Requirements for stainless steel and silver – plated cutlery	SASO-ISO-8442-2
Materials and Tools Used with Foodstuffs – Cooking Supplies and Tableware Products – Part 4: Requirements for Gilded Tableware Products	SASO ISO 8442-4
Materials and articles in contact with foodstuffs — Cutlery and table holloware — Part 5: Specification for sharpness and edge retention test of cutlery	SASO-ISO 8442-5
Materials and articles in contact with foodstuffs — Cutlery and table holloware — Part 7: Requirements for table cutlery made of silver, other precious metals and their alloys	SASO-ISO 8442-7
Wrapping paper and paper bags	SASO 825 - GSO 458
Single-use rigid and semi-rigid plastics cups and containers for packing beverages milk products, and for allied purposes	SASO-829-GSO-462
Materials and articles in contact with foodstuffs - Insulated containers for domestic use—Part 2: Specification for insulated bags and boxes	SASO-GSO-EN-12546-2
Glass and Porcelain Paint - Emission of Lead and Cadmium from Painted Food Contact Products – Part 1: Testing Method	SASO-ISO-4531-1
	and table holloware - Part 2: Requirements for stainless steel and silver – plated cutlery Materials and Tools Used with Foodstuffs – Cooking Supplies and Tableware Products – Part 4: Requirements for Gilded Tableware Products Materials and articles in contact with foodstuffs — Cutlery and table holloware — Part 5: Specification for sharpness and edge retention test of cutlery Materials and articles in contact with foodstuffs — Cutlery and table holloware — Part 7: Requirements for table cutlery made of silver, other precious metals and their alloys Wrapping paper and paper bags Single-use rigid and semi-rigid plastics cups and containers for packing beverages milk products, and for allied purposes Materials and articles in contact with foodstuffs - Insulated containers for domestic use— Part 2: Specification for insulated bags and boxes Glass and Porcelain Paint - Emission of Lead and Cadmium from Painted Food Contact Products — Part 1: Testing

Version: 1.4 Page **136** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	eneral Specifications of Contaminants and Toxins in odstuffs	SFDA.FD CAC 193
Во	anagement Systems of Food Safety – Requirements for odies Providing Audits and Certificates to the anagement Systems of Food Safety	SASO-ISO-TS-22003
	ectrically Operated Food Preparation Equipment - ethods of Performance Appraisal	SASO-IEC-60619
Gla	ass Containers – Manufacturer - Vocabulary	SASO-ISO-7348
_	ettles and Pressure Cookers – Part 2: Procedures to Meet e Requirements of ISO 16528-1	SASO-ISO-16528-2
	ickaging – Bags – Description and Measuring Method– art 2: Empty Bags Made of Flexible Thermoplastic Sheets	SASO-ISO-6591-2
	ousehold Gas Cooking Equipment – Part 1-3: Safety – ass and Ceramic Equipment with Heating Stove	SASO-EN-30-1-3
	ckaging – Method to Identify Specifications of Bags – art 1: Paper Bags	SASO-ISO-8351-1
Co	pating Materials for Household Cooking Utensils	SASO-GSO-2014
Pla	astic - Determination of Plasticity Migration	SASO-ISO-177
fro	ass and Porcelain Paint - Emission of Lead and Cadmium om Painted Food Contact Products – Part 2: Permittivity mits	SASO-ISO-4531-2
	eramic Cookware in Contact with Food – Lead and admium Release – Part 2: Permitted Limits	GSO ISO 8391-2

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Cookware – Household Cookware to be used over Stove or	
Oven - Additional General Requirements and Special Requirements for Cookware made of Glass and Ceramic	GSO EN TS 12983-2
Glass Food Serving Utensils Dedicated for Eating – Lead and Cadmium Release – Part 2: Permitted Limits	GSO ISO 7089-2
Ceramic ware, glass-ceramic ware and glass dinnerware in contact with food Release of lead and cadmium Part 2: Permissible limits	GSO ISO 6486-2
Aluminum And Aluminum Alloys - Castings - Chemical Composition of castings for use in contact with foodstuff	EN 601
Aluminum and aluminum alloys - Wrought products - Chemical composition of semi-finished products used for the fabrication of articles for use in contact with foodstuff	EN 602
Sand filters for household drinking water treatment	SASO 2769
Micro filters for household drinking water purification	SASO 2770
Two-piece round tin cans used for foodstuff packaging	SASO 2043
Three-piece round tin cans used for foodstuff packaging	SASO 75
Household Pressure Cookers	SASO 173
General purpose polyethylene bags	SASO-936-GSO 572
Paper cups	SASO- 2911
Disposable plastic tableware	SASO- 2888

Version: 1.4 Page **138** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Food Preservative Containers Made of Polypropylene or Polyethylene for Multiple Uses	SASO- 2939	
	Plastic containers used for bottling and preserving water (plastic bottle)	SASO- 2940	
	Porcelain tableware	SASO- 2933	
	Ceramic tableware (Chinese)	SASO GSO- 2179	
	Methods of testing porcelain tableware (Chinese)	SASO GSO- 2173	
	Cooking tools made of thermal glass	SASO GSO- 2075	
	Cutlery knives - nomenclature	SASO GSO ISO- 4481	
	Disposable Table Sheets made of polyethylene	SASO-2887	
	Table stain remover	SASO-2332	
Schemes Owner: SA Technical Regulation 179	n: Technical regulation for Leather Products MA 03-09-21-	Scheme Type (as per ISO/IEC 17067 or a by the Scheme owner): Type 1a Type 3	s stated
Product Category	Items, Materials or Products	Standards	Remarks (if any)
Leather Products	Leather Chemical tests for the determination of yed leathers Part 1: certain azo colorants in d Determination of certain aromatic amines derived from azo colorants	SASO -ISO-17234-1	

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Page **140** of **150**

Leather Chemical determination of metal content Part 1: Extractable metals	SASO-ISO-17072-1
Leather Chemical determination of metal content Part 2: Total metal content	SASO-ISO-17072-2
Leather Chemical tests Determination of tetrachlorophenol-, trichlorophenol-, dichlorophenol-, monochlorophenol-isomers and pentachlorophenol content	SASO-ISO-17070
Leather Chemical determination of chromium (VI) content in leather Part 1: Colorimetric method	SASO-ISO-17075-1
Leather Chemical determination of chromium (VI) content in leather Part 2: Chromatographic method	SASO-ISO-17075-2
Leather - Chemical determination of formaldehyde content – Part 1: Method using high performance liquid chromatography	SASO-ISO-17226-1
Leather - Chemical determination of formaldehyde content – Part 2: Method using colorimetric analysis	SASO-ISO-17226-2
Leather Wet blue goat skins Specification	SASO-ISO-5431
Leather Wet blue sheep skins Specification	SASO-ISO-5432
Leather Bovine wet blue Specification	SASO-ISO-5433
Leather - Measurement of area	SASO-ISO-11646
General Requirements for Manufactured Leather	SASO-GSO-2440

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Standard Terminology Relating to Care Labeling for Apparel, Textile, Home Furnishing, and Leather Products	SASO-ASTM-D3136
	Harmful substances used in textile products	SASO-GSO-1956
	Leather - Determination of abrasion resistance – Part 1: Taber method	SASO ISO 17076-1
	Leather Chemical determination of chromium(VI) content in leather Thermal preaging of leather and determination of hexavalent chromium	SASO ISO 10195
	Leather - Test for adhesion of finish	SASO ISO 11644
	Leather Chemical tests Determination of pH and difference figure	SASO ISO 4045
	Leather - Physical and mechanical tests - Determination of thickness	SASO ISO 2589
	Leather - Physical and mechanical tests - Determination of tensile strength and percentage extension	SASO ISO 3376
	Leather - Physical and mechanical tests - Determination of tear load – Part 1: Single edge tear	SASO ISO 3377-1
	Leather - Physical and mechanical tests - Determination of tear load – Part 2: Double edge tear	SASO ISO 3377-2
Schemes Owner: SASO Technical Regulation: Technical regulation for Ornaments and Accessories MA186-22-07-02-01		Scheme Type (as per ISO/IEC 17067 or as stated by the Scheme owner): Type 1a

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Plastics Evaluation of the adhesion interface performance in plastic-metal assemblies Part 3 :Test methods	SASO-ISO-19095-3	
	Toys - General Safety requirements	SASO-1063	
	Safety aspects – Guidelines for child safety in standards and other specifications	ASO-ISO-IEC-GUIDE-50	
	Standard Consumer Safety Specification for Adult Jewelry	ASTM F2999:2019	
	Children's jewelry safety standard	ASTM F2923:2020	
Ornaments and	Safety Of Toys -Part 1: Mechanical And Physical Propertiesa	GSO EN 71-1	
Accessories	Safety Of Toys - Part 3: Migration of Certain Elements	GSO EN 71-3	
	Technical regulation for woven fabrics garments.	SASO GSO 1829	
	Plastics - Determination of tensile properties – Part 1: General principles	SASO ISO 527-1	
	Plastics - Determination of stiffness in torsion of flexible materials – Part 1: General method	SASO ISO 458-1	
	Plastics -Determination of flexural properties	SASO ISO 178	
	Watch cases and accessories - Tests of the resistance to wear, scratching and impacts	SASO ISO 23160	

Version: 1.4 Page **142** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Mineral and sapphire watch glasses – Part 3: Qualitative criteria and test methods	SASO ISO 14368-3	
Schemes Owner: SA Technical Regulatio -Version 1	n: Technical regulation for Paper products MA-181-21-07-06	Scheme Type (as per ISO/IEC 17067 or by the Scheme owner): Type 1a, Type	
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Facial Tissue Paper	SASO-GSO-575	
	Wrapping paper and paper bags	SASO-825-GSO-458	
	Toilet Paper	SASO-GSO-880	
	Paper Towel	SASO-GSO-1104	
	Marking of recycled paper and board	SASO-GSO-1856	
Paper products	Requirements for rolls of hygienic paper	SASO-1879	
	Carbonless copy paper	SASO-1962	
	Standard Terminology Relating to Paper and Paper Products	SASO-ASTMD1968	
	Millboard, greyboard and strawboard	SASO 2829	
	Paper hand towels	SASO-2872	
	Thermal Paper	SASO 2934	

Version: 1.4 Page **143** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



	Paper, board, pulps and related terms - Vocabulary – Part 3: Paper-making terminology	SASO-ISO-4046-3
	Paper, board, pulps and related terms - Vocabulary – Part 4: Paper and board grades and converted products	SASO-ISO-4046-4
	Paper, board, pulps and related terms - Vocabulary – Part 5: Properties of pulp, paper and board	SASO-ISO-4046-5
	Information and documentation - Paper for documents - Requirements for permanence	SASO-ISO-9706
	Information and documentation - Archival paper - Requirements for permanence and durability	SASO-ISO-11108
	Printing and business paper - Requirements for copy paper for dry toner imaging processes	SASO-EN-12281
	Tissue paper and tissue products – Part 1: General guidance on terms	SASO 12625-1
	Paper - Printing and business paper - Requirements for continuous stationery	SASO EN 12858
Schemes Owner: QTC Technical Regulation: QTC Internal Scheme- QTC-PRD-32 Rev 01 Conformity Assessment Procedure for Packaging Materials		Scheme Type (as per ISO/IEC 17067 or as stated by the Scheme owner): Type 1a

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Product Category	Items, Materials or Products	Standards	Remarks (if any)
	Polyethylene films used for packaging non-food stuffs	SASO-722-GSO-393	
	Woven polypropylene sacks used in packaging agricultural products	SASO-GSO-1830	
	PACKAGING – RECOMMENDATIONS FOR ADDRESSING CONSUMER NEEDS	SASO-2336	
	Packaging – Vocabulary ISO-21067		
Packaging Material	Standard Test Method for Dynamic Shock Cushioning Characteristics of Packaging Material	ASTM D1596	
	Standard Specification for Corrugated and Solid Fiberboard Sheet Stock (Container Grade) and Cut Shapes	ASTM D4727-D4727M	
	Standard Specification for Crates, Wood, Open and Covered	ASTM D6039-D6039M	
	Standard Specification for Wood Boxes	ASTM D6880	
	Travelling Case / Trolley Bag	QB/T 2155-2010	

Version: 1.4 Page **145** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Schemes Owner: SASO Technical Regulation: Technical regulation for Water Rationalization Tools MA-06-04-16-156		Scheme Type (as per ISO/IEC 17067 or as state by the Scheme owner): Type 1a	
Product Category	Items, Materials or Products	Standards	Remarks (if any)
	General – water closets	SASO 1473	
	Sanitary ware – Water closet tanks	SASO 1257	
	Ceramic Sanitary ware - compression tanks	SASO 1477	
Water Rationalization Tools	Ceramic sanitary General specifications for flush rate regulators	SASO EN 246	
	Electrohydraulic water closets	SASO 1473	
	Fixtures materials	SASO 2655	
	Drinking Water System Components	NSF 61	

Note: the text in blue indicates the extension of scope OR update in the edition of a standard in this issue of the scope of accreditation.

Version: 1.4 Page **146** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Log of Suspended Scopes:

Specific Schemes:				
Product Category	Items, Materials or Products	Specification, Standard Method or Technique Used	Date Suspended	Date Reinstated

Log of Withdrawn Scopes:

Version: 1.4 Page **147** of **150**

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Specific Schemes: QTC Internal scheme - QTC-PRD-01 Rev01 Conformity Assessment Procedure for Auto Spare Parts Specification, Standard **Date Withdrawn Product Category Items, Materials or Products Method or Technique Used** Motor Vehicles – Speed Limiters – Part 2: Technical SASO 1815, GSO 1625 10-Sept-2022 Requirements Air Filters for internal Combustion EnginesF SASO 932, GSO 565 10-Sept-2022 Air Filters for internal Combustion Engines-Test SASO 933, GSO 566 10-Sept-2022 Performance. Full-flow lubricating oil filters for internal combustion SASO 1439, GSO 1605 10-Sept-2022 **Auto Spare Parts** engines Dimensions Motor Vehicles rear view mirrors GSO 422 10-Sept-2022 Full-flow lubricating oil filters for internal combustion SASO 1439, GSO 1605 10-Sept-2022 engines Dimensions Lead-acid starter batteries used for motor vehicles SASO 1919, GSO 34 10-Sept-2022 and internal combustion engines Specific Schemes: Technical regulation for paints and varnishes MA-155-16-03-03 Specification, Standard **Date Withdrawn Product Category Items, Materials or Products Method or Technique Used** Paints and varnishes - gloss and semi-gloss oil Alkyd 10-Sept-2022 SASO 2881 enamel paints

Version: 1.4

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



No. APC 0076

	Putty (water base) for interior use	SASO GSO 1251	10-Sept-2022
paints and varnishes	Putty (solvent base) for interior use	SASO GSO 1252	10-Sept-2022
	Unsaturated polyester based knifing putties (fillers)	SASO 1884	10-Sept-2022
	Paints Packed in Aerosol containers	SASO 1228, GSO 917	10-Sept-2022
	Aluminium paints for general purpose	SASO 820, GSO 453	10-Sept-2022
	Road marking paints	SASO 819 - GSO 452	10-Sept-2022
	Priming paints - (Lead red oxide paint, Zinc chromate metal paint, Iron oxide paint for iron	SASO 817, GSO 450	10-Sept-2022
	metallic, Alkali resistant paint, Scrubbing based paint, Woodwork paint)		
	Aluminium pigments for paints	SASO ISO 1247	10-Sept-2022
	General purpose two component epoxy solvent base topcoat	SASO 2868	10-Sept-2022
Specific Schemes: QTC	CInternal scheme - QTC-PRD-19 Rev01 Conformity Assess	ment Procedure for Telecommu	inications Devices
Product Category	Items, Materials or Products	Specification, Standard Method or Technique Used	Date Withdrawn
Telecommunication devices	Video Equipment, Cameras, Visualizers, Projectors and Similar Appliances	IEC 60035-2-56	10-Sept-2022

Specific Schemes: SASO Technical Regulation for Building Materials - Part 2: Insulation and Cladding Materials MA-156- 16-04-02

Version: 1.4

Date: 13th February 2023
Approved by: Atta Subhan

Version 2 – Amendment I date 14/01/2022

Issue No: 5/ Issue Date: 06-September-2023 Accreditation Manager: Salim H. AlSaidi



Product Category	Items, Materials or Products	Specification, Standard Method or Technique Used	Date Withdrawn
	Thermal insulation products for buildings - Factory made cellular glass (CG) products - Specification	SASO-EN-13167	10-Sept-2022

END

Status of this accreditation can be checked in the GAC's website to confirm the validity of this accreditation - https://www.gac.org.sa/en/

Version: 1.4 Page **150** of **150**