شهادة اعتماد Accreditation Certificate



يشهد المركز السعودي للاعتماد(SAAC) بأن Saudi Accreditation Center (SAAC) Declares that

Quality techno certification Address: Riyadh - Al Salamah Road Scope : Certifications of Conformity for products, processes and services شركة تقنية الجودة للاعتماد العنوان: الرياض - طريق السلامة المجال : منح شهادات مطابقة المنتجات والعمليات والخدمات

قد حقق متطلبات المركز السعودي للاعتماد (SAAC) وتم اعتماده وفقاً لمتطلبات المواصفة القياسية وذلك في المجال الملحق بهذه الشهادة. **(ISO/IEC 17065(2012**

Has met the requirements of Saudi Accreditation Center (SAAC) and has been accredited in compliance with **ISO/IEC 17065:(2012)** for the scope attached with this certificate.

هذه الوثيقة مرسلة من النظام الآلي ولا تحتاج إلى توقيع

للتحقق من صلاحيتها يرجي مسح رمز الاستجابة اسفل الصفحة



03/03/1449 : تاريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016



مجال الاعتماد

رقم الشهادة : N-P-00016 تاريخ الاصدار : 1446-02-02

الاسم : شركة تقنية الجودة للاعتماد تاريخ الانتهاء: 03-03-1449

المواصفة المستخدمة	اللائحة الفنية	التصنيف الأساسي	العنوان	الدولة	ŕ
ASO-466	Elevators for individuals or goods – First Part: General	Elevators used in	1- 3141Al Salamah Rd, An	المملكة العربية	1
SASO-467	requirements	buildings and	Narjis, Riyadh, 13328,	السعودية	
SASO-468	Elevators for individuals or goods – Second Part: Safety	installations	KSA.		
SASO-584	Requirements		2- The Mansion		
SASO-978	Elevators for individuals or goods – Third Part: Installation		Bougainville Tower		
SASO-EN-81-20	Requirements		Fontana BF Unit 10th Floor		
SASO-EN-81-50	Elevators for individuals or goods – Eighth Part: Periodic		No. L-1 Trumpsey Street		
SASO-ISO-4190-1	maintenance requirements		Block-D East Padimangan		
SASO-ISO-4190-2	Elevators for individuals or goods – Eleventh Part: Procedures		District Padmangan District		
SASO-481	of installation, periodical checks and approval of Inspection		North.		
SASO-482	Bodies		3- France, Paris (6 rue		
SASO-490	Safety rules for the construction and installation of lifts – Lifts		d'Armaille 75017 Paris).		
SASO-491	for the transport of persons and goods – Part 20: Passenger				
SASO-610	and goods passenger lifts				
SASO-GSO-318	Safety rules for the construction and installation of lifts -				
SASO-608	Examinations and tests - Part 50: Design rules, calculations,				
SASO-609	examinations and tests of lift components				
SASO GSO EN 8173	Installation of Lift – First Part: Elevators type I, II, III & IV				
SASO GSO EN 8172	Installation of Lifts – Second Part: Elevators type – IV				
SASO GSO EN 8171	Elevators for individuals or goods – Fourth Part : Methods of				
SASO EN 81-70	test for safety measures in electrical installations for lifts				
ISO 20768	Elevators for individuals or goods – Fifth Part : Safety				
ISO 3308	measures in electrical installations for lifts				
IEC 60335-1	Elevators for individuals or goods – Sixth Part : Tests and				
IEC 60950-1	acceptance tests after installation of elevators in the Buildings				
IEC 60529	Elevators for individuals or goods – Seventh Part : Periodic				
IEC 61558-1	inspections and tests				
IEC 62133	Elevators for individuals or goods – Ninth Part : Methods of test				
IEC 62321-1	engines with many influential roles and to run single speed				



03/03/1449 : تاريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار : 1446/1820

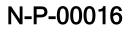
N-P-00016

صفحة 1 من 119

IEC 62368-1	elevators				
IEC 63000	Electric Lifts For Passengers Or Goods Part 10: Single-Speed				
CISPR 14-2	Polyphase Induction Motors For Driving Lifts				
CISPR 14-1	Methods of test for air cooled Electrical motors				
GSO IEC 60086-4	Air cooled Electrical motors				
	Safety rules for construction and installation of Elevators – particular application for passenger and goods elevators				
	-behavior of elevator in the event of fire				
	Safety rules for construction and installation of Elevators –				
	particular application for passenger and goods elevators-Fire				
	fighter elevator				
	Safety rules for construction and installation of Elevators –				
	particular application for passenger and goods elevators-				
	Vandal resistance elevators				
	Safety rules for construction and installation of Elevators -				
	Particular applications for passenger and goods elevators- Part 70: Accessibility to lifts for persons including persons with				
	disability				
	alcability				
SASO IEC 62133	Secondary cells and batteries containing alkaline or other	Electric Self-Balancing	1- 3141Al Salamah Rd, An	المملكة العريبة	2
SASO EN 71-1	non acid electrolytes Safety requirements for portable	Boards (Scooter)	Narjis, Riyadh, 13328,	السعودية	2
SASO IEC 61558-1	sealed secondary cells, and for batteries made from them, for		KSA.		
SASO IEC 61558-2-7	use in portable applications		2- The Mansion		
SASO IEC 62660-1	Safety of toys Part 1: Mechanical and physical properties		Bougainville Tower		
SASO IEC 62660-2	Safety of power transformers, power supplies, reactors and		Fontana BF Unit 10th Floor		
SASO IEC 61982	similar products Part 1: General requirements and tests		No. L-1 Trumpsey Street		
ISO 12405-1 ISO 12405-2	Safety of power transformers, power supplies, reactors and similar products Part 2 7: Particular requirements and tests		Block-D East Padimangan District Padmangan District		
ISO 12405-2	for transformers and power supplies for toys		North.		
100 12400 0	Secondary lithium ion cells for the propulsion of electric road		3- France , Paris (6 rue		
	vehicles Part 1: Performance testing		d'Armaille 75017 Paris).		
	Secondary lithium ion cells for the propulsion of electric road		,		
	vehicles Part2: Reliability and abuse testing				
	Secondary batteries (except lithium) for the propulsion of				
	electric road vehicles Performance and endurance tests				
	Electrically propelled road vehicles — Test specification for				
	lithium⊡ion traction battery packs and systems □ Part 1: High□power applications.				
	Electrically propelled road vehicles — Test specification for				
	lithium ion traction battery packs and systems Part 2:				
	High energy applications.				
	Electrically propelled road vehicles — Test specification for				
	lithium □ ion traction battery packs and systems □ Part 3: Safety				
	performance requirements .				
SASO IEC 61215-1-4	Terrestrial photovoltaic (PV) modules - Design qualification and			المملكة العربية	3
SASO IEC 61215-2	type approval - Part 1: Test requirements.	Solar Photovoltaic	Narjis, Riyadh, 13328,	السعودية	



Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 2 من 119

SASO IEC 61215-1	Terrestrial photovoltaic (PV) modules - Design qualification and	Systems	KSA.	
SASO IEC61730-1	type approval - Part 1-1: Special requirements for testing of		2- The Mansion	
SASO IEC 61730-2	crystalline silicon photovoltaic (PV) modules		Bougainville Tower	
SASO IEC 61701	Terrestrial photovoltaic (PV) modules - Design qualification and		Fontana BF Unit 10th Floor	
SASO IEC 60068-2-68	type approval - Part 1-2: Special requirements for testing of		No. L-1 Trumpsey Street	
SASO IEC 62716	thinfilm Cadmium Telluride (CdTe) based photovoltaic (PV)		Block-D East Padimangan	
EN 50380	modules		District Padmangan District	
SASO IEC 62790	"Terrestrial photovoltaic (PV) modules - Design qualification		North.	
SASO IEC 61853-1	and type approval - Part 1-3: Special requirements for testing		3- France , Paris (6 rue	
SASO IEC TS 62804-1	of thinfilm amorphou silicon based photovoltaic (PV) modules		d'Armaille 75017 Paris).	
SASO-IEC62548	n			
SASO IEC TS 62941	Terrestrial photovoltaic (PV) modules - Design qualification and			
SASO IEC TS 62852	type approval - Part 1-4: Special requirements for testing of			
SASO IEC TS 62782	thinfilm Cu(In,GA)(S,Se)2 based photovoltaic (PV) modules			
SASO-IEC62108	Terrestrial photovoltaic (PV) modules - Design qualification and			
IEC 61646	type approval - Part 2: Test procedures			
SASO-IEC-TS63049	Terrestrial photovoltaic (PV) modules - Design qualification and			
SASO IEC61730-1	type approval - Part 1: Test requirements.			
SASO IEC 61730-2	Photovoltaic (PV) module safety qualification - Part 1:			
SASO IEC 61701	Requirements for construction.			
SASO IEC 60068-2-68	Photovoltaic (PV) module safety qualification - Part 2:			
SASO IEC 62716	Salt mist corrosion testing of photovoltaic (PV) modules.			
EN 50380	Environmental testing - Part 2-68: Tests - Test L: Dust and			
SASO IEC 62790	sand			
SASO IEC 61853-1	Photovoltaic (PV) modules - Ammonia corrosion testing.			
SASO IEC TS 62804-1	Marking and documentation requirements for Photovoltaic			
SASO-IEC62548	Modules			
SASO IEC TS 62941	Junction boxes for photovoltaic modules - Safety requirements			
SASO IEC TS 62852	and tests			
SASO IEC TS 62782	photovoltaic (pv) module performance testing and energy			
SASO IEC 60947-3	rating – part 1: irradiance and temperature performance			
SASO IEC 61439-1	measurements and power rating			
SASIO IEC 61439-2	Photovoltaic (PV) modules - Test methods for the detection of			
SASO-IEC61643-31	Photovoltaic (PV) arrays - Design requirements			
SASO-IEC61643-32	Terrestrial photovoltaic (PV) modules - Guideline for increased			
SASIO IEC 62093	confidence in PV module design qualification and type approval			
SASO IEC 62109-1	Connectors for DCapplication in photovoltaic systems - Safety			
ASO IEC 62109-2	requirements and tests			
UL 1741	Photovoltaic (PV) modules - Cyclic (dynamic) mechanical load			
SASO IEC 62116	testing			
EN 50530	Concentrator photovoltaic (CPV) modules and assemblies -			
IEC 62894	design qualification and type approval			
SASO IEC TS 62910	Thin-film terrestrial photovoltaic (PV) modules - Design			
SASO IEC 62477-1	qualification and type approval			
IEC 61683	Terrestrial photovoltaic (PV) systems Guidelines for effective			
SASO IEC 62109-1	quality assurance in PV systems installation, operation and			
SASO IEC 62109-2	maintenance			



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 3 من 119

IEC 61427-1 SASO-IEC61427-2 IEC 61427-1 EN 50618 UL 4703 SASO-IEC62930 SASO-IEC62509 IEC TS 62738 SASO-IEC62548 SASO-IEC62817 SASO - IEC 61850-7-420 SASO-IEC61010-1 SASO-IEC 60255-26 SASO- IEC 60068-2-2 SASO-IEC 60255-27 SASO-IEC 60364-7-712 SASO-IEC 60904-10 SASO-IEC 60904-2 SASO- IEC 60904-4 SASO IEC 60904-5 SASO - IEC 60904-7 SASO-IEC 60904-8 SASO - IEC 61850-7-420 SASO-IEC61010-1 SASO- IEC 60904-9 SASO-IEC61724-1 SASO-IECTS-61724-2 SASO-IECTS-61724-3 SASO - IEC 61725 SASO-IEC 61829 SASO IEC 62446-1 SASO-IEC61727 SASO-IEC60904-1 SASO- IEC 60904-9 SASO-IEC61724-1 SASO-IECTS-61724-2 SASO-IECTS-61724-3 SASO GSO IEC 61000- 3-2 SASO- IEC 61000-3-12 SASO GSO IEC 61000- 6-1 SASO GSO IEC 61000- 6-2 SASO IEC 61000-6-3 SASO GSO IEC 61000- 6-4 **SASO IEC 62920**

Photovoltaic (PV) module safety gualification - Part 1: Requirements for construction Photovoltaic (PV) module safety gualification - Part 2: Requirements for testing. Salt mist corrosion testing of photovoltaic (PV) modules. Environmental testing - Part 2-68: Tests - Test L: Dust and sand Photovoltaic (PV) modules - Ammonia corrosion testing Marking and documentation requirements for Photovoltaic Modules Junction boxes for photovoltaic modules - Safety requirements and tests photovoltaic (pv) module performance testing and energy rating - part 1: irradiance and temperature performance measurements and power rating Photovoltaic (PV) modules - Test methods for the detection of potential-induced degradation - Part 1: Crystalline silicon Photovoltaic (PV) arrays - Design requirements Terrestrial photovoltaic (PV) modules - Guideline for increased confidence in PV module design gualification and type approval Connectors for DCapplication in photovoltaic systems - Safety requirements and tests Photovoltaic (PV) modules - Cyclic (dynamic) mechanical load testina low-voltage switchgear and controlgear - part 3: switches. disconnectors, switchdisconnectors and fuse-combination units low-voltage switchgear and controlgear assemblies - part 1: general rules low-voltage switchgear and controlgear assemblies - part 2: power switchgear and controlgear assemblies Low-voltage surge protective devices -Low-voltage surge protective devices - Part 32: Surge protective devices connected to the d.c. side of photovoltaic installations - Selection and application principles Balance of system components for photovoltaic systems design qualification natural environments Safety of power converters for use in photovoltaic power systems - Part 1: General requirements Safety of power converters for use in photovoltaic power systems - Part 2: Particular requirements for inverters. Standard for Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resource Test procedure of islanding prevention measures for utilityinterconnected photovoltaic inverters Overall efficiency of grid connected photovoltaic inverters Photovoltaic inverters
Data sheet and name plate

Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 4 من 119

Utilityinterconnected photovoltaic inverters - Test procedure for
low voltage ridethrough measurements
Safety requirements for power electronic converter systems
and equipment - Part 1: General
Photovoltaic systems - Power conditioners - Procedure for
measuring efficiency
Safety of power converters for use in photovoltaic power
systems - Part 1: General requirements
Safety of power converters for use in photovoltaic power
systems - Part 2: Particular requirements for inverters. Secondary cells and batteries for renewable energy storage -
General requirements and methods of test - Part 1:
Photovoltaic off-grid application
Secondary cells and batteries for renewable energy storage -
General requirements and methods of test - Part 2: On-grid
applications
Secondary cells and batteries for renewable energy storage -
General requirements and methods of test - Part 1:
Photovoltaic off-grid application
Electric cables for photovoltaic systems
Standard for Photovoltaic Wire
Electric cables for photovoltaic systems with a voltage rating of
1,5 kV DC
Battery charge controllers for photovoltaic systems -
Performance and functioning
Ground-mounted photovoltaic power plants - Design guidelines and recommendations
Photovoltaic (PV) arrays - Design requirements
Photovoltaic systems - Design qualification of solar trackers
Communication networks and systems for power utility
automation - Part 7-420: Basic communication structure -
Distributed energy resources logical node.
Safety requirements for electrical equipment for measurement,
control, and laboratory use - part1 general equiments
Measuring relays and protection equipment - Part 26:
Electromagnetic compatibility Requirement
Environmental testing - Part 2-2: Tests - Test B: Dry heat.
Measuring relays and protection equipment - Part 27: Product
safety requirements
Electrical installations of buildings - Part 7- 712: Requirements
for special installations or locations - Solar photovoltaic (PV) power supply system
Photovoltaic devices - Part 10: Methods of linearity
measurement.
Photovoltaic devices – Part 2: Requirements for photovoltaic
reference devices
Photovoltaic devices - Part 4: Reference solar devices -



lssue Date/ تاريخ الاصدار (Issue Date

N-P-00016

صفحة 5 من 119

Procedures for establishing calibration traceability. Photovoltaic devices - Part 5: Determination of the equivalent cell temperature (ECT) of photovoltaic (PV) devices by the opencircuit voltage method. Photovoltaic devices - Part 7: Computation of the spectral mismatch correction for measurements of photovoltaic devices. Photovoltaic devices - Part 8: Measurement of spectral responsivity of a photovoltaic (PV) device. Communication networks and systems for power utility automation - Part 7-420: Basic communication structure -Distributed energy resources logical node. Safety requirements for electrical equipment for measurement, control, and laboratory use - part 1: general requirements Photovoltaic devices - Part 9: Solar simulator performance requirements □ Photovoltaic system performance - Part 1: Monitoring Photovoltaic system performance - Part 2: Capacity evaluation method Photovoltaic system performance - Part 3: Energy evaluation method Analytical expression for daily solar profiles Crystalline silicon photovoltaic (PV) array - On-site measurement of I-V characteristics. Photovoltaic (PV) systems - Requirements for testing, documentation and maintenance - Part 1: Grid connected systems - Documentation, commissioning tests and inspection Photovoltaic (PV) systems - Characteristics of the utility interface Photovoltaic devices - Part 1: Measurement of photovoltaic current voltage characteristics Photovoltaic devices - Part 9: Solar simulator performance requirements Photovoltaic system performance - Part 1: Monitoring Photovoltaic system performance - Part 2: Capacity evaluation method Photovoltaic system performance - Part 3: Energy evaluation method Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current \leq 16 A per hase). Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current >16 A and \leq 75 A per phase. Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential, commercial and lightindustrial environments



03/03/1449 : تاريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 6 من 119

	 Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments. Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments. Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments. Photovoltaic power generating systems				
SASO IEC 61000-3- 12:2014 SASO IEC 61000-4- 7:2008 SASO IEC 61000-2-2:2019 SASO GSO IEC 61000-3-2" "2019: SASO GSO IEC" TR 61000-3-6 "2008: SASO IEC" 61000-4-2 J "10 SASO GSO IEC 61 000-4" "2019: SASO GSO IEC 61 000-4" "2019: SASO GSO IEC 61 000-4" "2019: SASO GSO IEC" "61000-4-4 "2014: SASO GSO I EC" "61000-4-6 "2014: SASO GSO I EC" 1 61000-4-8 "2014: SASO GSO IEC" 1 61000-4-1 "2019: SASO GSO IEC" "62196-1:2015 SASO GSO IEC 62196-2:2019 SASO GSO IEC 62196-3:2018 SASO GSO IEC 62196-3:2018 SASO GSO IEC" "60309-1:2000 SASO 2203:2018 SASO IEC" "2018: 61851-1	Electromagnetic compatibility (EM C) - Part 3- 12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and ~ 75 A per phase Electromagnetic compatibility (EMC) - Part 4-7: Testing and measurement techniques General guide on harmoni cs and inter harmonics measurements and instrumentation, for power supply systems and equipment connected thereto Electromagnetic compatibility (EMC)-Environment- Compatibility levels for low-frequency conducted disturbances and signaling in public low-voltage power supply systems Electroiliagnetic compatibility (EMC) - Part 3-2: 1.imits - Limits for hannonic current emissions (equipment input current 516 A per phase) "Electromagnetic compatibility (EMC) - Part 3: Limits - Section 6: Assessment of emission limits for distorting loads in MV and HV power systems - Basic EMC publication" "Electromagnetic compatibility (EMC) - Part 4-2: 4'esting and measurement techniques - Electrostatic discharge immunity test" "Electromagnetic compatibility (KMC) - Part 4-3: Testing and ozeasfireincnt techniques Radiated, radio- frequency. electromagnetic tield immunity test" "Electronagnetic coilipatibility (EMC) — Pan 4-4: Testing and measurement techniques — Electrical fast transient bt/rst immunity test" "Electromagnetic coilipatibility (EMC) - Part 4-5: Testing and measurement techniques - Electrical fast transient bt/rst immunity test" "Electromagnetic coilipatibility (EMC) - Part 4-6: Testing and measurement techniques - "Electromagnetic coin patibility (EMC) - Part 4-6: Testing and measurement techniques - "Electromagnetic coin patibility (FMC) – Part 4-6: Testing and measurement techniques - "Electromagnetic coin patibility (FMC) – Part 4-6: Testing and measurement techniques - "Electromagnetic coin patibility (FMC) – Part 4-6: Testing and measurement techniques - "Electromagnetic coin patibility (FMC) – Part 4-5: Testing and measurement techniques - "Electromagnetic coin pati	Technical Regulation for Electric Vehicles	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	4



Issue Date/ تاريخ الاصدار :/Issue Date

صفحة 7 من 119

SASO GSO IEC" "61851-23:2019 SASO IEC 6.185. 1 -24" "14 20: - SASO IEC 61. 85. 1 -2 I" "20| 8: 1 - SASO IEC 61851-2 I" "2:20| 8 SASO GSO IEC 60146-1-1:2016 SASO GSO IEC" "| 1-2:201 -60146 SASO GSO IEC 60146-1-3:2006 SASO GSO I EC" 60146-2 "2006: SASO GSO 60145- I - I :2014 SASO GSO 60479-1:2019 SASO GSO IEC" "8 201: 61140 SASOIEC" "60664-1:2014 SASO GSO | EC 60364-4-43:2010 SASO GSO I EC" - 60364-5 "53:2019 SASO GSO IEC" - 60364-5 "54:2016 SASO GSO IEC" "|:2008 -60068-2 SASO GSO IEC 60068-2-2:2008 SASO GSO IEC" 60068-2-14 "2015: SASO GSO IEC" 60228:2014 SASO GSO IEC" 60245-4 "2014: SASO GSO IEC 60269-1:2018 SASO GSO IEC 60269-2:2019 SASO GSO IEC 61643-12" "2014: SASO GSO IEC" "60947-1:2019 SASO IEC 62893-1:2019 SASO IEC"

"Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips. short interruptions and voltage variations immunity tests" "Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 1: General requirements" "Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 2: Dimensional compatibility and interchangeability requirements for a.c. pin and contact-tube accessories" "Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 3: Dimensional compatibility and interchangeability requirements for d.c. and a.c./d.c. pin and contact-tube vehicle couplers" "Plugs, socket-outlets and couplers for industrial purposes — Part 1: General requirements" "Plugs and socket-outlets for household and similar purposes —safety requirements and test methods 250 V/13 A" "Electric vehicle conductive charging system - Part I : General requirements" "Electric vehicle conductive charging system - Part 23: DC electric vehicle charging station" "Electric vehicle conductive charging system - Part 24: Digital communication betas een a d.c. EV charging station and an electric vehicle for control of d.c. charging" "Electric vehicle conductive charging system - Part 21-1 Electric vehicle on-board charger EMC requirements for conductive connection to AC/DC supply" "- Part 21 -2: Electric vehicle requirements for conductive connection to an AC/ICC supply - EMC requirements for off board electric vehicle charging systems" "Scmiconctfictor converters - Cicncral regritreright regritering regr Specification of hasic requirements" "Semiconductor convciters - General requirements and line coinmutated converters - Part 1 -2: Application Guide" "Semiconductor convertors - GenemI requirements and line coininutaled convertors - Pan I -3: I iunsformers and reactors" "Semiconductor converters - Part 2: Selfcommtitated semiconductor converter s including direct d.c. converters



Expire Date / تاريخ الانتهاء : 63/03/1449

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 8 من 119

62893-2 "2019: SASO IEC 62893-3" "2019: SASO CISPR 16-2-3" "2019: SASO ISO" 1996-1 "2019: SASO ISO" 1996-2 "2019: ISO 11898-2:2019 SASO ISO 17409:201 8 SASO C ISPR 11 :2019 SASOCISPR" "2019: 25 : SASO IEC 62660-1 :SASO | EC 62660-2 :SASO IEC 62660-3 SASOIEC" ":62660-4 :SASO I EC 6.1982 :SASO IEC 61982-4 SASO IEC" ":62840-1 SASO IEC" ":62840-2 SASO GSO IEC 62196-1 SASO GSO IEC 62196-2 SASO IEC 62196-3 -SASO-ISO" "8820-1 -SASO-ISO" "8820-6 -SASO-IEC" "60269-1 SASO-IEC- 62335 SASO-GSO ISO 6722-1 SASO-GSO ISO 6722-2 -SASO-IEC" "TR-60783 SASO-ISO- 4141-1 SASO-ISO- 4141-2 SASO-ISO- 4141-3 SASO-ISO- 4141-4 -SASO-ISO"

"Semiconductor converters - General requirements and line commutated con verteis - Part I - 1: Specification of basic requirements" "Effccts ot" chin ent on human hcings and livestock - Part 1: General aspects" "Protection against electric shock - Common aspects for installation and equipment" "1 nsulation coordination tor equipment within low-voltage systems - Part 1 : Principles. requirements and iests" "Low-voltage electrical installations - Part 4-43: Protection for safety - Protection against" "Electrical installations of buildings - Part 5-53: Selection and erection of electrical equipment - Isolation. switching and control" "Low-voltage electrical installations - Part 5-54: Selection and erection of electrical equipirent - Earthing arrangements and protective conductors" "Environiuetital testinti - Part 2-1 : Tests -Test A: Cold" Environmental testing - Part 2-2: Tests - Test B: Dry heat "Environmental testing - Part 2-14: Tests -Test N: Change of temperature" Conductors of insulated cables "Rubber insulated cables - Rated voltages up to and including 450/750 V - Part 4: Cords and flexible cables" "Low-voltage fuses - Part I: General requirements" "Low-voltage fuses - Part 2: Supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application) Examples of standardized systems of fuses A to K" Low-voltage surge protective devices - Part 12: Surge protective devices connected to low-voltage power distribution systems - Selection and application principles "Low-voltage switchgear and control gear -Part 1: General rules" "Charging cables for electric vehicles for rated voltages up to and including 0,6/1 kV - Part 1: General requirements" "Charging cables for electric vehicles for rated voltages up to and including 0,6/1 kV - Part 2: Test methods" "Charging cables for electric vehicles for mted voltages up to and including 0,6/1 kV - Part 3: Cables for AC charging according to modes 1, 2 and 3 of IEC 61851-1 of



Expire Date / تاريخ الانتهاء : Expire Date

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 9 من 119

"14572 SASO-IEC- TR-62602 -SASO-IEC" "TS-60479-1 -SASO-IEC" "60479-2 -SASO-IEC" "TR-60755 SASO iso" "17409 SASO GSO ISO 6469-1 SASO GSO ISO 6469-2 SASO GSO ISO 6469-3 SASO GSO" "IEC 60445 -SASO-GSO" "IEC-60529 SASO-ISO- 8715 SASO-ISO- 8714 -SASO-ISO" "TR-8713 SASO-IEC- 60050-482 SASO GSO ISO 15118-1 SASO ISO" "15118-2 SASO ISO" "15118-3 -SASO" "CISPR-12 SASO-CISPR- 25 **SASO 263 SASO 264 SASO 265 SASO 266 SASO 267 SASO 273** SASO GSO 42 **SASO 400 SASO 445 SASO 447 SASO 448 SASO 525 SASO 526 SASO 449 SASO 442 SASO 469**

SASO GSO 279

mted voltages up to and including 450/750 V" "Specification for radio disturbance and immunity measuring appamtus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements" "Acoustics - Description, measurement and assessnientofenvironmental noise - Part 1: Basic quantities and assessment p«>cedures" "Acoustics - Description, measurement and assessment of environmental noise - Part 2: Determination of environmental noise levels" Road vehicles - Controller area network (CAN) - Part 2: Highspeed mediiiiii access unit "Electrically propelled road vehicles --Connection to an external electric pover supply -- Safety requirements" "I ndustrial, scientific and medical eq uipinent - Radio-frequency disturbance characteristics - Limits and methods of measurement" "Vehce.boasandinenacombstio+ en nes-Radiodisturbancechazaceristics-Limits and methods of measurement for the protection o1 on-board receivers" "Secondary lithium-ion cells for the propulsion of electric road vehicles - Part I : Performance testing" "Secondary lithium -ion cells for the propulsion of electric road vehiclcs - Part 2 Reliability and abuse testings" "Secondary lithium-ion cells for the proptllsion of electric road vehicles - Part 3: Safety requirements" "Secondary lithium-ion cells for the propulsion of electric road vehicles - Part 4: internal short circuit test of 1 EC 62660-3" "Secondary batteries (ex cept 1 ithi elm) for the propulsion of electric road vehicles - Performance and endurance tests" "Secondary batteries (except lithium) for the propulsion of electric road vehicles - Part 4: Safety requirements of nickel-metal hydride cells and modules" "Electric vehicle baaerv swap system - Part 1: General and guidance" "Electric vehicle battery swap system - Part 2: Safety requirements" "Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles -



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 10 من 119

SASO GSO 280	Part 1: General			
SASO 572	requirements"			
SASO 573	"Plugs, socket-outlets, vehicle connectors			
SASO 768	and vehicle inlets - Conductive charging of electric vehicles -			
SASO 769	Part 2: Dimensional compatibility and interchangeability			
SASO 770	requirements for a.c. pin and contact-tube accessories"			
SASO 771	"Plugs, socket-outlets, vehicle connectors			
SASO 1066	and vehicle inlets - Conductive charging of electric vehicles -			
SASO 1134	Part 3: Dimensional compatibility and interchangeability			
SASO 1 135	requirements for d.c. and a.c./d.c. pin and contact-tube vehicle			
SASO 1 1 36	couplers"			
SASO 1276	"Road vehicles Fuse-links Part 1:			
SASO 1771	Definitions and general test requirements"			
SASO 1437	"Road vehicles Fuse-links Part 6:			
SASO 1490	Single-bolt fuse-links"			
SASO 1315	"Low-voltage fuses - Part 1: General			
SASO 1815	requirements"			
SASO 1816	"Circuit breakers - Switched protective earth portable residual			
SASO GSO"	current devices for class I and battery powered vehicle			
"1677	apphcañons"			
SASO 2307	"Road vehicles 60 V and 600 V single-			
SASO 2308	core cables Part 1: Dimensions, test			
SASO 220P	methods and requirements for copper conductor cables"			
SASO 2210	"Road vehicles 60 V and 600 V single- core cables Part 2:			
SASO 1444	Dimensions, test methods and requirements for aluminum			
SASO 2249	conductor cables"			
SASO 2250 SASO 2251	"Wiring and connectors for electric road vehicles"			
SASO 2251 SASO 2252	"Road vehicles Multi-core connecting			
SASO 2252 SASO 2253	cables Part 1: Test methods and			
SASO 2233 SASO ISO"	requirements for basic performance sheathed cables"			
"3537	Road vehicles Multi-core connecting cables Part 2: Test			
SASO ISO"	methods and requirements for high performance sheathed			
"3538	cables			
SASO GSO ISO 6311	"Road vehicles Multi-core connecting			
SASO GSO"	cables Part 3: Construction, dimensions and marking of			
"ECE I3H	unscreened sheathed low-			
SASO GSO"	voltage cables"			
"ECE I3H-1	"Road vehicles Multi-core connecting			
SASO GSO ECE 13H-2	cables Part 4: Test methods and requirements for coiled			
SASO GSO ECE 13H-3	cable assemblies"			
SASOGSO ECEt3H-4	"Road vehicles Round, sheathed, 60 V			
SASO GSO ECE 13H-5	and 600 V screened and unscreened single- or multi-core			
SAsO oso"	cables Test methods and requirements for basic- and high-			
"ECE 1 3H—6	performance cables"			
SASO ISO 39 I7	"Conductors of insulated cables - Data for			
SASO I SO 6310	AWG and KCMIL sizes"			
			1	



Issue Date/ تاريخ الاصدار :/Issue Date

صفحة 11 من 119

SASO iso" "2 631 SASO iso 6313"

SASO GSO ISO 4000-2 SASO GSO ISO 4209-2 SASO ISO 7141 SASO ISO 3894 SASO GSO ISO 3006 UNECE" "*Regulation 100 UN ECE" "*kegrijation 12

"Effects of current on human beings and livestock - Part 1: General aspects" "Effects of current on human beings and livestock - Part 2: Special aspects" "General requirements for residual current operated protective devices" "Electrically propelled road vehicles --Connection to an external electric power supply -- Safety requirements" "Electrically propelled road vehicles --Safety specifications -- Part 1: On-board rechargeable energy storage system (REss)" "Electrically propelled road vehicles --Safety specifications -- Part 2: Vehicle operational safety means and protection against failiues" "Electrically propelled road vehicles --Safety specifications -- Part 3: Protection of persons against electric shock" "Basic and safety principles for manmachine interface, marking and identification - Identification of equipment terminals, conductor terminations and conductors" "Degrees of protection provided by enclosures (IP Code)" "Electric road vehicles -- Road operating characteristics' "Electric road vehicles -- Reference energy consumption and range -- Test procedures for passenger cars and light commercial vehicles" "Electrically propelled road vehicles --Vocabularv" "International Electro technical Vocabulary - Part 482: Primary and secondary cells and batteries" "Road vehicles - Vehicle to grid communication interface - Part 1: General information and use-case definition" "Road vehicles - Vehicle-to-Grid Communication Interface - Part 2: Network and application protocol requirements" communication interface - Part 3: Physical and data link layer requirements "Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of off-board receivers" "Vehicles, boats and internal combustion engines - Radio disturbance characteristics



Expire Date / تاريخ الانتهاء : 63/03/1449

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 12 من 119

- Limits and methods of measurement for the protection of on-board receivers" motor vehicles — methods of test for impact strength - Part 1: frontal impact "Motor vehicles -methods of test for impact strength - Part 2: moving barrier rear impact" "Motor vehicles -methods of test for impact strength - Part 3 a : side impact" "Motor vehicles -methods of test for impact strength - Part 4: roof strength" Motor vehicles -impact strength "Motor Vehicles: front and rear exterior protection devices for passenger's cars (Bumpers etc.) and its methods of test." Motor vehicles - General requirements Motor vehicles conformity certificates "Passenger car tyres - Part 1 : Nomenclature, designation, marking, dimensions, load capacities and inflation pressure" "Passenger car tyres - part 2: general requirement" "Passenger car tyres - part 3: methods of test" "Motor vehicles - Methods of testing safety belts." Motor vehicles - safety belts "Motor vehicles-flammability of interior materials and testing methods" "Road vehicles - Sound signalling devices -Technical specification" Motor Vehicles - Dimensions and weights Car Upholstery— Testing Methods of Fabric for Car Seats Car Upholstery — Fabric for Car Seats "Road vehicles retro - reflective number plates and its methods of test" "Instruction Manual for Appliances and Equipment" Motor vehicles - methods of test for door locks and door hinges Motor vehicles - door locks and door hins e s "Motor vehicles - Methods of testing of rear VI CW JTII ITOFS." Motor Vehicles: Rear-view mirrors "Requirerrients for storage of motor vehicle tyres" Multi-Purpose Ve)iic1es. "1 rticks, I3iiscs and Trailers Tyres -Truck and 8us - Part 1 : Nomenclature. Designation Marking, Dimensions, Load Capacities and Inflation Pressures



Expire Date / تاريخ الانتهاء : Expire Date

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 13 من 119

Multi -P repose Vehicles, Trucks, Buses and Trailers Tyres -Pan 2: Methods of Test Multi -Purpose Vehicles, Trucks, Buses and Trailers Tyres -Part 3: General Requirements Motor vehicles -General requircirents for ainbulance. Motor vehicles tyres - temporary use spare wheels /tyres and there methods test Motor Vehicles - Protection against theft "Motor Vehicle - Head Lamps Safety Requirements." "Vehicles - Head restraints and method of testing." "Motor vehicles - Speed limiters - Part 2: Technical requirements." "Motor vehicles - speed limiten - Part 3: Methods of test." Motor vehicles - laminated safety glass "motor vehicles - methods of test for impact strength - Part 3b -moving barrier side" "motor vehicles - methods of test for impact strength - part 3c : moving barrier side" Motor vehicles — child restmint system "Motor vehicles methods of testing of child restraint system" "Motor vehicles - Speed limits - Part 1 : General requirements, Equipment inspection, Certification and type approval" "Motor Vehicle — Identification Num&r (Vin) Requirements" "Motor Vehicles — World manufactures identifier code" "Motor Vehicles - VIN-Location and attachment" "Motor Vehicles Tyres - Treadwear, Traction and Temperature Resistance "Motor Vehicles Tyres — Method of Testing of Tire Temperature Resistance Grading." "Road vehicles - Safety glazing materials -Mechanical tests Road vehicles -" "Road Vehicles - Safety Glasses - Test Methods for Optical Properties" "Motor vehicles - methods of testing for broke lining — part 1: internal shear strength of lining material." "Motor Vehicles - Braking system of Passenger Car and Multi-Purpose Vehicles" "Motor Vehicles: Methods of Test for



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 14 من 119

	Braking System - Part 1: Braking Performance" "Motor Vehicles: Methods of Test for Braking System - Part 2: Determination of Capacity of Energy Storage Devices" "Motor Vehicles: Methods of Test for Braking System - Part 3: Determination of Distribution of Braking among the Axles of Vehicles" "Motor Vehicles: Methods of Test for Braking System - Part 4: Determination of Function of Anti- Lock Systems" "Motor Vehicles: Methods of Test for Braking System - Part 5: Determination of Perfonnance of Brake Lining Using Inertia Dynamometer" Motor Vehicles: Methods of Test for Brake Lining Using Inertia Dynamometer" Motor Vehicles: Safety glazing materials Test methods for resistance to radiation, high temperature, humidity, fire and simulated weathering road vehicles - Brake linings - compressive strain test method Road vehicles - Brake linings - Shear test procedure for disc brake pad and drum brake shoe assemblies Road vehicles - brake linings - efl"ects of heat on dimensions and form of disc brake pads - test procedure Passenger car tyres and i iins - Part 2: rims Truck and bus tyres and rims (metric series) - Part 2: Rims Road vehicles - Light alloy wheels - Impact test Road vehicles - Passenger car wheels for road use - Test methods Road vehicles - Passenger car wheels for road use - Test methods the approval of vehicles with regard to specific requirements for the electric pow'er train the approval of vehicles with regard to the protection of the driver against the steering mechanism in the event of impact				
SASO IEC 60745-2-4 SASO IEC 60745-2-5 SASO IEC 60335-2-91 SASO IEC 60335-2-100 SASO IEC 60745-1 SASO IEC 60745-2-1 SASO IEC 60745-2-2 SASO IEC 60745-2-3 SASO IEC 60745-2-6 SASO IEC 60745-2-12 SASO IEC 60745-2-22	Hand-held motor-operated electric tools - safety - part 2-4: particular requirements for sanders and polishers other than disk type Household and similar electrical appliances - safety - part 2-5: particular requirements for dishwashers Household and similar electrical appliances - safety - part 2-91: requirements for walk-behind and hand-held lawn trimmers and lawn edge trimmers Household and similar electrical appliances - safety - part 2- 100: particular requirements for hand-held mains-operated garden blowers, vacuums and blower vacuums	Machinery Safety- Part 2: Cutting and Sewing machines (Wood and other materials)	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue	المملكة العربية السعودية	5



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 15 من 119

	I have been second and the state of the state of the second state	
SASO IEC 60745-2-20	Hand-held motor-operated electric tools - safety - part 1:	d'Armaille 75017 Paris).
SASO IEC 60745-2-21	general requirements	
SASO IEC 60745-2-8	Hand-held motor-operated electric tools - safety - part 2-1:	
SASO IEC 60745-2-9	particular requirements for drills and impact drills	
SASO IEC 60745-2-16	Hand-held motor-operated electric tools - safety - part 2-2:	
SASO IEC 60745-2-14	particular requirements for screwdrivers and impact wrenches	
SASO IEC 60745-2-18	Hand-held motor-operated electric tools - safety - part 2-3:	
SASO IEC 60745-2-11	particular requirements for grinders, polishers and disk-type	
SASO IEC 60745-2-13	sanders	
SASO IEC 60745-2-15	Hand-held motor-operated electric tools - safety - part 2-6:	
SASO IEC 60745-2-17	particular requirements for hammers	
SASO IEC 60745-2-19	Hand-held motor-operated electric tools - safety - part 2-12:	
SASO IEC 61029-2-2	particular requirements for concrete vibrators	
SASO IEC 61029-2-3	Hand-held motor-operated electric tools - safety - part 2-22:	
SASO IEC 61029-2-4	particular requirements for cut-off machines	
SASO IEC 61029-2-1	Hand-held motor-operated electric tools - safety - part 2-20:	
SASO IEC 61029-2-11	particular requirements for band saws	
SASO IEC 61029-2-7	Hand-held motor-operated electric tools - safety - part 2-21:	
SASO IEC 61029-2-8	particular requirements for drain cleaners	
SASO IEC 61029-2-9	Hand-held motor-operated electric tools - safety - part 2-8:	
SASO IEC 61029-2-10	particular requirements for shears and nibblers	
SASO IEC 61029-2-5	Hand-held motor-operated electric tools - safety - part 2-9:	
SASO IEC 61029-2-6	particular requirements for tappers	
SASO GSO ISO 6531	Hand-held motor-operated electric tools - safety - part 2-16:	
SASO GSO ISO 6533	particular requirements for tackers	
SASO GSO ISO 6535	Hand-held motor-operated electric tools - safety - part 2-14:	
SASO GSO ISO 7914	particular requirements for planers	
SASO GSO ISO 11680-1	Hand-held motor-operated electric tools - safety - part 2-18:	
SASO GSO ISO 11680-2	particular requirements for strapping tools	
SASO GSO ISO 11681-1	Hand-held motor-operated electric tools - safety - part 2-11:	
SASO GSO ISO 11681-2	particular requirements for reciprocating saws (jig and sabre	
SASO GSO ISO 13772	saws)	
SASO GSO ISO 22867	Hand-held motor-operated electric tools - safety - part 2-13:	
SASO GSO ISO 22868	particular requirements for chain saws	
SASO GSO ISO 2787	Hand-held motor-operated electric tools - safety - part 2-15:	
SASO GSO ISO 3857	particular requirements for hedge trimmers	
SASO GSO ISO 5391	Hand-held motor-operated electric tools - safety - part 2-17:	
SASO GSO ISO 5393	particular requirements for routers and trimmers	
SASO GSO ISO 11148-1	Hand-held motor-operated electric tools - safety - part 2-19:	
SASO GSO ISO 11148-2	particular requirements for jointers	
SASO GSO ISO 11148-3	Safety of transportable motor-operated electric tools - part 2:	
SASO GSO ISO 11148-4	particular requirements for radial arm saws	
SASO GSO ISO 11148-5	Safety of transportable motor-operated electric tools - part 2:	
SASO GSO ISO 11148-6	particular requirements for planers and thicknesses	
SASO GSO ISO 11148-7	Safety of transportable motor-operated electric tools - part 2:	
SASO GSO ISO 11148-8	particular requirements for bench grinders	
SASO GSO ISO 11148-9	Safety of transportable motor-operated electric tools - part 2:	
I		



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 16 من 119

SASO GSO ISO 11148-10 SASO GSO ISO 11148-11 SASO GSO ISO 11148-12 SASO GSO ISO 15744 SASO GSO ISO 17066 SASO GSO ISO 17104 SASO GSO ISO 20643 SASO GSO ISO/TS 21108 SASO GSO ISO 28927-1 SASO GSO ISO 28927-2 SASO GSO ISO 28927-3 SASO GSO ISO 28927-4 SASO GSO ISO 28927-5 SASO GSO ISO 28927-6 SASO GSO ISO 28927-7 SASO GSO ISO 28927-8 SASO GSO ISO 28927-9 SASO GSO ISO 28927-10 SASO GSO ISO 28927-11

particular requirements for circular saws Safety of transportable motor-operated electric tools - part 2-11: particular requirements for mitre-bench saws Safety of transportable motor-operated electric tools - part 2: particular requirements for diamond saws with water supply Safety of transportable motor-operated electric tools - part 2: particular requirements for single spindle vertical moulders Safety of transportable motor-operated electric tools - part 2: particular requirements for mitre saws Safety of transportable motor-operated electric tools - part 2-10: particular requirements for cutting-off grinders Safety of transportable motor-operated electric tools - part 2: particular requirements for band saws Safety of transportable motor-operated electric tools - part 2: particular requirements for diamond drills with water supply Machinery for forestry - portable chain-saws vocabulary Forestry machinery - portable chain-saw front hand-guard dimensions and clearances Portable chain-saws — chain brake performance Forestry machinery — portable chain-saws — minimum handle clearance and sizes Machinery for forestry — safety requirements and testing for pole-mounted powered pruners — part 1: machines fitted with an integral combustion engine Machinery for forestry - portable chain-saw safety requirements and testing - part 1: chain-saws for forest service Machinery for forestry - portable chain-saw safety requirements and testing - part 2: chainsaws for tree service - amendment 1 Forestry machinery — portable chain-saws — non- manually actuated chain brake performance - amendment 1 Forestry and gardening machinery — vibration test code for portable hand-held machines with internal combustion engine - vibration at the handles Forestry and gardening machinery — noise test code for portable hand-held machines with internal combustion engine - engineering method (grade 2 accuracy) Rotary and percussive pneumatic tools ---performance tests Compressors, pneumatic tools and machines —vocabulary part 1: general Pneumatic tools and machines — vocabulary Rotary tools for threaded fasteners - performance test method Hand-held non-electric power tools - safety requirements part 1: assembly power tools for non-threaded mechanical fasteners



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 17 من 119

Hand-held non-electric power tools — safety requirements —	
part 2: cutting-off and crimping power tools	
Hand-held non-electric power tools — safety requirements —	
part 3: drills and tappers	
Hand-held non-electric power tools — safety requirements —	
part 4: non-rotary percussive power tools	
Hand-held non-electric power tools — safety requirements —	
part 5: rotary percussive drills	
Hand-held non-electric power tools — safety requirements —	
part 6: assembly power tools for threaded fasteners	
Hand-held non-electric power tools — safety requirements —	
part 7: grinders	
Hand-held non-electric power tools — safety requirements —	
part 8: sanders and polishers	
Hand-held non-electric power tools — safety requirements —	
part 9: die grinders Hand-held non-electric power tools — safety requirements —	
part 10: compression power tools	
Hand-held non-electric power tools — safety requirements —	
part 11: nibblers and shears	
Hand-held non-electric power tools — safety requirements —	
part 12: circular, oscillating and reciprocating saws	
Hand-held non-electric power tools — noise measurement	
code — engineering method (grade 2)	
Hydraulic tools — vocabulary	
Rotary tool for threaded fasteners— hydraulic impulse tools —	
performance test method	
Mechanical vibration — hand-held and hand-guided machinery	
- principles for evaluation of vibration emission	
Hand-held power tools — impulse wrenches —dimensions and	
tolerances of interface to power socket	
Hand-held portable power tools — test methods for evaluation	
of vibration emission — part 1: angle and vertical grinders	
Hand-held portable power tools — test methods for evaluation	
of vibration emission — part 2: wrenches, nutrunners and	
screwdrivers	
Hand-held portable power tools — test methods for evaluation	
of vibration emission — part 3: polishers and rotary, orbital and	
random orbital sanders	
Hand-held portable power tools — test methods for evaluation of vibration emission — part 4: straight grinders	
Hand-held portable power tools — test methods for evaluation	
of vibration emission — part 5: drills and impact drills	
Hand-held portable power tools — test methods for evaluation	
of vibration emission — part 6: rammers	
Hand-held portable power tools — test methods for evaluation	
of vibration emission — part 7: nibblers and shears	



Issue Date/ تاريخ الاصدار :/Issue Date

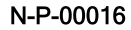
N-P-00016

صفحة 18 من 119

Н	 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 Hand-held portable power tools — test methods for evaluation of vibration emission — part 9: scaling hammers and needle scalers Hand-held portable power tools — test methods for evaluation of vibration emission — part 9: scaling hammers and needle scalers Hand-held portable power tools — test methods for evaluation of vibration emission — part 10: percussive drills, hammers and breakers 		



Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 19 من 119

SASO IEC 63000 SASO IEC 62321-1 SASO IEC 62321-3 SASO IEC 62321-3-2 SASO IEC 62321-5 SASO IEC 62321-6 SASO IEC 62321-7-1 SASO IEC 62321-7-2 SASO IEC 62321-7-2 SASO IEC 62474 SASO IEC TR 62474-1 SASO IEC TR 62476	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances Determination of certain substances in electrotechnical products - Part 1: Introduction and overview Determination of certain substances in electrotechnical sample preparation Determination of certain substances in electrotechnical products - Part 3-1: Screening - Lead, mercury, cadmium, total chromium and total bromine by X-ray fluorescence spectrometry 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) 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 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 Determination of certain substances in electrotechnical products - Part 6: Polybrominated biphenyls and polybrominated diphenyl ethers in polymers by gas chromatography -mass spectrometry (GC-MS) Determination of certain substances in electrotechnical products - Part 7-1: Hexavalent chromium - Presence of hexavalent chromium (Cr(VII)) in colorless and colored corrosion-protected coatings on metals by the colorimetric method Determination of certain substances in electrotechnical products - Part 7-2: Hexavalent chromium - Determination of hexavalent chromium (Cr(VII)) in polymers and electronics by the colorimetric method Material declaration for products of and for the electrotechnical industry Material declaration for products of and for the electrotechnical industry - Part 1: Guidance for the implementation of IEC 62474 Guidance for evaluation of product with respect to substance- use restrictions in electrical and electronic products	Restriction of Hazardous Substances in Electrical and Electronic Appliances and Equipment	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	6
SASO IEC 63000 SASO IEC 62321-1 SASO IEC 62321-2	Household and similar electrical appliances - Safety - Part 2 - 29: Requirements for battery chargers. Battery charge controllers for photovoltaic systems -	Technical Regulation for Electrical Batteries	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA.	المملكة العربية السعودية	7



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 20 من 119

SASO IEC 62321-3-1 SASO IEC 62321-3-2 SASO IEC 62321-4 SASO IEC 62321-5 SASO IEC 62321-6 SASO IEC 62321-7-1 SASO IEC 62321-7-2 **SASO IEC 62474** SASO IEC TR 62474-1 SASO IEC TR 62476 SASO-GSO- IEC-60335-2-29 SAS0-1 EC-62509 SASO- IEC- 62637-2 SASO- IEC- 62680-1-1 SASO-IEC- 62637-1 SASO- IEC- TR- 61044 SAS0-269 SASO- IEC- 60086- 1 SAS0-1 EC- 60086-2 SASO- IEC- 60086-3 SASO- IEC- 60130-17 SAS0-IEC- 60622, SAS0-IEC- 60523 SASO- IS0- 13064-1 SASO- IS0- 13064-2 SASO- IEC- 60050-482 SASO- IEC- 60086-5 SAS0- IEC- 60092-305 SASO- IEC- 60952-1 SASO- IEC- 60952-2 SASO- IEC- 60952-3 SAS0-1919, GSO 34 SASO- IEC- 60095-4 SASO- IEC- 60254-2 SASO- IEC- 60896-22 SASO- IEC- 61056-2 SASO- IEC- 61434 SASO- IEC- 61951 - 1 SASO- IEC- 61951-2 SASO- IEC- 62133-1 SASO-IEC- 62259 SAS0-1E C-60086-4 SAS0-1 EC- 61960- 3 SASO- IEC- 62133-2 SASO- IEC- 62281 SASO- IEC-TS-62393 SASO-IEC-61982 SAS0-1920

Performance and Operation. Battery charging interface for small handheld multimedia devices - Part 2: 2 mm barrel interface type conformity test Universal serial bus interfaces for data and power (USB) - Part 1-1: Common components - USB Power Delivery specification Battery charging interface for small handheld multimedia devices - Part 1: 2 mm barrel interface Charging Lead Acid Traction Batteries Dry primary batteries Primary batteries - Part 1: General Primary batteries - Part 2: Physical and Electrical specifications Primary batteries - Part 3: Watch batteries Connectors for frequencies below 3 MHz - Part 17: Detailed specification for interconnection devices which permit multidirectional mating, for use with rechargeable batteries Secondary cells and batteries containing alkaline or other nonacid electrolytes - Sealed nickel- cadmium prismatic rechargeable single cells Electric battery for three-wheeled mopeds and motorcycl-Performance - Part 1: Reference consumed power and range Electric battery for three-wheeled mopeds and motorcycles-Performance - Part 2: Road operating characteristics International Electro technical Vocabulary - Chapter 482: Primary and secondary cells Primary batteries - Part 5: Safety of batteries with aqueous electrolyte Electrical installations in ships - Part 300: Accumulator (storage) batteries Aircraft batteries - Part 1: General test requirements and performance levels Aircraft batteries - Part 2: Design and construction requirements Aircraft batteries - Part 3: External electrical connectors Lead-acid starter batteries used for motor cars and internal combustion engines Lead-acid starter batteries - Part 4: Dimensions of batteries for heavy vehicles Lead-acid traction batteries - Part 2: Dimensions of cells and terminals and marking of polarity on cells Stationary lead-acid batteries - Part 22: Valve regulated types -Requirements General purpose lead-acid batteries (valve-regulated types) -Part 2: Dimensions, terminals and marking Secondary cells and batteries containing alkaline or other nonacid electrolytes - Guide to designation of current in alkaline secondary cell and battery standards Secondary cells and batteries containing alkaline or other non-

2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).



Expire Date / تاريخ الانتهاء : Expire Date

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 21 من 119

SASO IEC TS 61430	acid electrolytes - Portable sealed rechargeable single cells -		
IEC 61056-1	Part 1: Nickel-cadmium.		
IEC 60896-11	Secondary cells and batteries containing alkaline or other non-		
SASO 795	acid electrolytes - Portable sealed rechargeable single cells -		
ISO 12819	Part 2: Nickel-metal hydride		
IEC 61959	Secondary cells and batteries containing alkaline or other non-		
IEC 61427-1	acid electrolytes - Safety requirements for portable sealed		
IEC TS 62257-8-1	secondary cells, and for batteries made from them, for use in		
IEC TR 62188	portable applications - Part 1 - Nickel systems		
IEC TR 62060	Secondary cells and batteries containing alkaline or other non-		
IEC TR 61438	acid electrolytes - Nickel-cadmium prismatic secondary single		
IEC TR 61431	cells with partial gas recombination		
IEC 61429	Primary batteries - Part 4: Safety of lithium batteries		
IEC 62485-2	Secondary cells and batteries containing alkaline or other non-		
IEC 62485-1	acid electrolytes - Secondary lithium batteries and cells for use		
	in portable applications - Part 3 - Lithium prismatic and		
	cylindrical cells and batteries and batteries made from them		
	Secondary cells and batteries containing alkaline or other non-		
	acid electrolytes - Safety requirements for portable sealed		
	secondary batteries and cells, and for batteries made from		
	them, for use in portable applications - Part 2 - Lithium systems		
	Safety of primary and secondary lithium cells and batteries		
	during transport		
	Portable and hand-held multimedia equipment - Mobile		
	computers - Battery run-time measurement		
	Secondary cells and batteries containing alkaline or other non-		
	acid electrolytes - Mechanical tests for sealed portable		
	secondary cells and batteries		
	Lead-acid starter batteries used for motor cars - Road vehicles		
	and internal combustion engines		
	Secondary cells and batteries - Test methods for checking the		
	performance of devices designed for reducing explosion hazards - Lead-acid starter batteries		
	General purpose lead-acid batteries (valve-regulated types) -		
	Part 1: General requirements, functional characteristics -		
	Methods of test		
	Stationary lead-acid batteries - Part 11: Vented types - General		
	requirements and methods of tests		
	Methods of test for water for lead-acid batteries		
	Methods of evaluation of the battery life of a battery- powered		
	watch		
	Secondary cells and batteries containing alkaline or other non-		
	acid electrolytes - Mechanical tests for sealed portable		
	secondary cells and batteries		
	Secondary cells and batteries for renewable energy storage -		
	General requirements and methods of test - Part 1:		
	Photovoltaic off-grid application		
	Ŭ II		
55676344 FeT			



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 22 من 119

	Recommendations for renewable energy and hybrid systems for rural electrification - Part 8-1: Selection of batteries and battery management systems for stand-alone electrification systems - Specific case of automotive flooded lead-acid batteries available in developing countries Secondary cells and batteries containing alkaline or other non- acid electrolytes - Design and manufacturing recommendations for portable batteries made from sealed secondary cells Secondary cells and batteries - Monitoring of lead acid stationary batteries - User guide Possible safety and health hazards in the use of alkaline secondary cells and batteries - Guide to equipment manufacturers and users Guidelines for the use of monitor systems for lead-acid traction batteries Marking of secondary cells and batteries with the international recycling symbol ISO 7000-1135 Safety requirements for secondary batteries Safety requirements for secondary batteries Safety requirements for secondary batteries safety requirements for secondary batteries safety requirements for secondary batteries and battery installations - Part 2: Stationary batteries safety requirements for secondary batteries and battery installations - Part 1: General safety information				
$\begin{split} & \text{IEC } 60335 \square 2 \square 43 \\ & \text{SASO } 2884 \\ & \text{IEC } 60335\text{-}2\text{-}2 \\ & \text{SASO-IEC-}62087\text{-}3 \\ & \text{IEC } 60335\text{-}2\text{-}8 \\ & \text{IEC } 61242 \text{, } \text{IEC } 61534\text{-}1 \\ & \text{IEC } 60669\text{-}1 \text{, } \text{IEC } 60669\text{-}2\text{-}1 \text{, } \text{IEC } \text{''} \\ & , 60669\text{-}2\text{-}2 \\ & \text{IEC } 60669\text{-}2\text{-}3 \text{, } \text{IEC } 60669\text{-}2\text{-}4 \text{, } \text{GSO} \\ & -\text{IEC } 60669\text{-}2\text{-}3 \text{, } \text{IEC } 60669\text{-}2\text{-}4 \text{, } \text{GSO} \\ & -\text{IEC } 60669\text{-}2\text{-}3 \text{, } \text{IEC } 60335\text{-}2\text{-}5 \\ & \text{GSO } \text{IEC } 60335\text{-}2\text{-}28 \\ & \text{GSO } \text{IEC } 60335\text{-}2\text{-}28 \\ & \text{GSO } \text{IEC } 60335\text{-}2\text{-}28 \\ & \text{GSO } \text{IEC } 60335\text{-}2\text{-}31 \\ & \text{GSO } \text{IEC } 60335\text{-}2\text{-}31 \\ & \text{GSO } \text{IEC } 60335\text{-}2\text{-}31 \\ & \text{GSO } \text{IEC } 60335\text{-}2\text{-}41 \\ & \text{IEC } 60335\text{-}2\text{-}51 \\ & \text{IEC } 60335\text{-}2\text{-}52 \\ & \text{IEC } 60335\text{-}2\text{-}55 \\ & \text{IEC } 60335\text{-}2\text{-}55 \\ & \text{IEC } 60335\text{-}2\text{-}55 \\ & \text{IEC } 60335\text{-}2\text{-}61 \\ & \text{IEC } 60335\text{-}2\text{-}61 \\ & \text{IEC } 60335\text{-}2\text{-}64 \\ \\ \hline \end{aligned}$	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 Water Heaters - Energy Performance Requirements and Labelling Vacuum Cleaners Television Sets & Panels Personal Care & Grooming General Use Mains Plugs, Socket- outlets Switches & Dimmers Dishwashers Food waste disposers UV & infrared radiation – skin tanning Sewing machines Range hoods Massage appliances Pumps Portable heating tools Stationary circulation pumps Oral hygiene appliances Aquarium and garden ponds equipment Insect killers Thermal-storage room heaters Commercial kitchen machines Air-cleaning appliances	Technical Regulation for Low Voltage Electrical Equipment and Appliances	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	8



Issue Date/ تاريخ الاصدار :/Issue Date

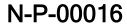
N-P-00016

صفحة 23 من 119

IEC 60335-2-65 IEC 60335-2-75 IEC 60335-2-78 IEC 60335-2-79 IEC 60335-2-90 IEC 60335-2-98 IEC 60335-1 IEC 60335-2-80 IEC 60335-2-24 IEC 60335-2-11, IEC 60335-2-4, IEC " -60335 "GSO 1963 .2-7 IEC 60335-2-14, GSO 1963 IEC 60335-2-9 IEC 60335-2-23 IEC 60335-2-30 IEC 60335-2-25 Other ovens; cookers, cooking plates, boiling rings, grillers and IEC 60335-2-6, IEC 60335-2-9, IEC " -60335-2 Electric instantaneous or storage water heaters and immersion IEC 60335-2-13, IEC 60335-2-15, ,12 IEC "GSO 1962 ,60335-2-102 IEC 60335-2-35, IEC 60335-2-21, IEC" IEC 60335-2-74, GSO ,60335-2-73 "1858 IEC 60335-2-3, IEC 60335-2-85, IEC " -60335 "2-44 IEC 60335-2-29, IEC 60950-1, IEC " 62368-1. IEC IEC 60884-2-1, IEC 60884-2- ,60884-1 3, IEC IEC 60884-2-5, IEC 60884-2, 60884-2-6 ,-7 GSO 2117, BS 1363-1, BS 1363-2, BS .1363-3 "BS 546, SASO 2203, IEC 60884-2-4 IEC 60335-2-40 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

Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار: /Issue Date



119 24 صفحة من

Vending machines

Outdoor barbecues

High pressure cleaners

Commercial microwave ovens Humidifiers Products covered under List 2 (TC 143307-01)

Household appliances, general requirements

Domestic electrical fans

Refrigerators, freezers and other refrigerating and freezing

equipment Centrifugal clothes dryers and clothes washing machines,

including machines which both wash and dry

Food grinders and mixers, fruit or vegetable juice extractors

Toasters Electro-thermic hair dressing apparatus and hand dryers

Domestic electric heating apparatus Microwave ovens

roasters

heaters Electric smoothing irons

Plugs, Socket outlets, Adaptors, Cord Extension Sets and

chargers

Air conditioners

EMC Requirements (For All products except Plugs, Socket outlets, Adaptors Cord Extension, Sets and chargers)

SASO IEC 60065 SASO-GSO 60950-1 SASO 380, SASO 1322, SASO 1323 SASO 1278, GS 965, IEC 61965, EN 111000 IEC/TR 62368-1	Audio and/or Video Equipment IT Equipment and Related Accessories Radio Receivers TV Sets and TV Equipment incl. Satellite Receivers, Digital Receivers, TV Antennas and Boosters Video Equipment, Cameras, Visualizers, Projectors and Similar Appliances	Telecommunications Devices	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	9
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 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 GSO-IEC 60502-1, GSO IEC 60502-2, GSO IEC 60502-3, GSO IEC 60502-4 SASO-IEC 61156-1 SASO-IEC 61196-1	Cables- Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – (PVC cable) Rubber insulated cables – Rated voltages up to and including 450/750 V 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) Multicore and symmetrical pair/quad cables for digital communications – Part 1: Generic specification Coaxial communication cables – Part 1: Generic specification – General, definition and requirements	Other	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	10



03/03/1449 : تاريخ الدنتهاء / Expire Date

lssue Date/ تاريخ الاصدار :/Issue Date

صفحة 25 من 119

GSO EN 71-1 GSO EN 71-2 GSO EN 71-2 GSO EN 71-3 GSO EN 71-4 GSO EN 71-5 GSO EN 71-7 GSO EN 71-7 EN 71-7 EN 71-12 EN 71-12 EN 71-13 EN 71-14 IEC 62115 2017 EN 62115 GSO IEC 60825-1 GSO IEC 60825-1 GSO IEC 61558-2-7 Chemical hazard GSO ISO 8124-1 GSO ISO 8124-2 GSO ISO 8124-3 GSO ISO 8124-6 GSO ASTM F963	Mechanical and physical properties Flammability Migration of certain elements Experimental sets Chemical toys Finger paint Activity toys for indoor and outdoor Organic chemical compounds Nitrosamines and nitrosatable substances * Trampolines for domestic use Electrical toys Electrical toys LED Power transformer Phthalate/AZO/Nickel/PAH/Cadmium/BPA/Flame retardant/formamide/Hygiene/TRA Mechanical and physical properties Flammability Migration of certain elements Certain phthalate esters in toys and children's products Standard consumer safety specification for toy safety	Children Toys	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	11
NFPA- 1124" " ISO 26261-2: 017 SASO-IEC-GUIDE-104 SASO-ISO-13943 SASO-349 NFPA-1126 NFPA- 1123	Manufacture code, transportation, warehousing and retail sales of fireworks and explosives Fireworks -Category 4 -Part ISO 26261-2: 017 2: Requirements Requirements for installation, performance, and packaging of Class 4 fireworks. Prepare safety releases and use basic safety releases and a range of safety releases Fire Safety -Vocabulary Industrial health and safety regulations -Hazardous materials - Flammable liquids -Part 4: Service stations, factories, refineries and chemical plants Specification for the use of fireworks directly in front of the fans Fireworks presentation code	Fireworks	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	12



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 26 من 119

EN 301 SASO-ASTMF493 SASO-ASTMF656 SASO-798 EN 923 SASO-2070 SASO-ASTMD2235 SASO-2272 SASO-ASTMD2564 SASO-ASTMD2672 SASO-ASTMD6753 SASO-GSOEN-12004 EN 12481 EN 12765 EN 14814 EN 14680 EN 15274 EN 15425 SASO-IEC60454-1 SASO-IEC60454-1 SASO-ASTMD6412	Adhesives, phenolic and amino plastic, for loadbearing timber structures- Classification and performance requirements Standards for solvent cements for chlorinated poly(Vinyl Chloride) (CPVC) plastic pipe and fittings Standards for primers for use in solvent cement joints of poly (vinyl chloride) (PVC) plastic pipe and fittings Polyvinyl acetate emulsion adhesive Adhesives-Terms and definitions Adhesives for general purposes Standards for solvent cement for acrylonitrile-butadienestyrene (ABS) plastic pipe and fittings Pressure sensitive adhesive closing and sealing tapes Standard classification for specifying silicone adhesives and sealants for transportation applications Standard for solvent cements for poly(vinyl chloride) (PVC) plastic piping systems Standard for joints for IPS PVC pipe using solvent cement Adhesive film of vehicles windows Standard for coal tar adhesive Adhesives for tiles – Requirements, evaluation of conformity, classification and designation Self-adhesive tapesTerminology Classification of thermosetting wood adhesives for non- structural applications Adhesives for non-pressure thermoplastics piping systems- Specifications General purpose adhesives for structural assembly- Requirements and test methods Adhesives- One component polyurethane (PUR) for load- bearing timber structures. Classification and performance requirements standards for adhesives used for finger joints in nonstructural lumber products standards for pessuresensitive adhesive tapes for electrical purposes – Part 1: General requirements Standards for Epoxy (Flexible) Adhesive For Bonding Metallic And Nonmetallic Materials	Adhesive Materials, Tapes, Glue and Relate Product	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	13	
--	--	--	---	-----------------------------	----	--



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 27 من 119

SASO-GSO575 SASO-825	Facial tissue - paper Wrapping paper and paper bags	Technical Regulation for Paper and Cardboard	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328,	المملكة العربية السعودية	14
SASO-825 SASO-GSO880 SASO-GSO1104 SASO-GSO1856 SASO-1879 SASO 1962 SASO-ASTMD1968 SASO-2827 SASO-2829 SASO-2872 SASO-2872 SASO-2934 SASO-1SO4046-3 SASO-ISO4046-3 SASO-ISO4046-5 SASO-ISO4046-5 SASO-ISO4046-5 SASO-ISO4046-5 SASO-ISO9706 SASO-ISO9706 SASO-ISO11108 SASO-EN12281 SASO 12625-1 SASO-EN12858	Toilet paper Paper towels Marking of recycled paper and board Requirements for rolls of hygienic paper Carbonless copy paper Standard Terminology Relating to Paper and Paper Products Millboard, greyboard and strawboard Ribbed board containers – Requirements Paper hand towels Thermal paper Paper, board, pulps and related terms - Vocabulary – Part 3: Paper-making terminology Paper, board, pulps and related terms - Vocabulary – Part 4: Paper and board grades and converted products Paper, board, pulps and related terms - Vocabulary – Part 5: Properties of pulp, paper and board Information and documentation - Paper for documents - Requirements for permanence Information and documentation - Archival paper - Requirements for permanence and durability Printing and business paper - Requirements for copy paper for	Paper and Cardboard	Narjis, Riyaon, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	السعودية	
	dry toner imaging processe Tissue paper and tissue products – Part 1: General guidance on terms Paper - Printing and business paper - Requirements for continuous stationery				
SFDA-FD-GSO-2231 SASO-671-GSO-142 SFDA.FD 839 SASO-2845 SFDA.FD 1863 SFDA.FD/GSO 2138 SASO-ISO-14285 SASO-ISO-8422-1 SASO-ISO-8442-3 SASO-ISO-8442-3 SASO-ISO-8442-6 SASO-ISO-8442-6 SASO-ISO-8442-6 SASO-ISO-8442-2 SASO ISO 8442-4 SASO-ISO 8442-2 SASO ISO 8442-4 SASO-ISO 8442-7 SASO 825 - GSO 458 SASO-829-GSO-462	General Requirements for the materials intended to come into contact with food Tableware made from melamine plastics Food Packages - Part 1: General Requirements Standard specifications for low density polyethylene film intended for use in food packing applications Food packages - Part 2: Plastic package - General requirements Tea and Herbs bags Rubber and plastics gloves for food services - Limits for extractable substances Vitreous and porcelain enamels - Release of lead and cadmium from enamelled ware in contact with food – Part 2: Permissible limits Materials and articles in contact with food stuffs – cutlery and table holloware - Part 1: Requirements for cutlery for the preparation of food Materials and articles in contact with foodstuffs Cutlery and	food safety in tools and appliances used in the kitchen	 1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris). 	المملكة العربية السعودية	15



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 28 من 119

SASO-GSO-EN-12546-2	table holloware Part 3: Requirements for silver-plated table	
SASO-ISO-4531-1	and decorative hollowware	
SFDA.FD CAC 193	Materials and articles in contact with foodstuffs Cutlery and	
SASO-ISO-TS-22003	table holloware Part 6: Lightly silver-plated table holloware	
SASO-IEC-60619	protected by lacquer	
SASO-ISO-7348	Materials and articles in contact with foodstuffs Cutlery and	
SASO-ISO-16528-2	table holloware Part 8: Requirements for silver table and	
SASO-ISO-6591-2	decorative hollowware	
SASO-EN-30-1-3	Materials and articles in contact with food stuffs - cutlery and	
SASO-ISO-8351-1	table holloware - Part 2: Requirements for stainless steel and	
SASO-GSO-2014	silver – plated cutlery	
SASO-ISO-177	Materials and Tools Used with Foodstuffs – Cooking Supplies	
SASO-ISO-4531-2 GSO ISO 8391-2	and Tableware Products – Part 4: Requirements for Gilded Tableware Products	
GSO EN TS 12983-2	Materials and articles in contact with foodstuffs — Cutlery and	
GSO ISO 7089-2	table holloware — Part 5: Specification for sharpness and edge	
GSO ISO 6486-2	retention test of cutlery	
EN 601	Materials and articles in contact with foodstuffs — Cutlery and	
EN 602	table holloware — Part 7: Requirements for table cutlery made	
SASO 2769	of silver, other precious metals and their alloys	
SASO 2770	Wrapping paper and paper bags	
SASO 2043	Single-use rigid and semi-rigid plastics cups and containers for	
SASO 75	packing beverages milk products, and for allied purposes	
SASO 173	Materials and articles in contact with foodstuffs - Insulated	
SASO-936-GSO 572	containers for domestic use- Part 2: Specification for insulated	
SASO- 2911	bags and boxes	
SASO- 2888	Glass and Porcelain Paint - Emission of Lead and Cadmium	
SASO- 2939	from Painted Food Contact Products – Part 1: Testing Method	
SASO- 2940	General Specifications of Contaminants and Toxins in	
SASO- 2933	Foodstuffs	
SASO GSO- 2179	Management Systems of Food Safety – Requirements for	
SASO GSO- 2173	Bodies Providing Audits and Certificates to the Management Systems of Food Safety	
SASO GSO- 2075 SASO GSO ISO- 4481	Electrically Operated Food Preparation Equipment - Methods	
SASO 630 130- 4401 SASO-2887	of Performance Appraisal	
SASO-2332	Glass Containers – Manufacturer - Vocabulary	
6//00/2002	Kettles and Pressure Cookers – Part 2: Procedures to Meet the	
	Requirements of ISO 16528-1	
	Packaging – Bags – Description and Measuring Method– Part	
	2: Empty Bags Made of Flexible Thermoplastic Sheets	
	Household Gas Cooking Equipment – Part 1-3: Safety – Glass	
	and Ceramic Equipment with Heating Stove	
	Packaging – Method to Identify Specifications of Bags –Part 1:	
	Paper Bags	
	Coating Materials for Household Cooking Utensils	
	Plastic - Determination of Plasticity Migration	
	Glass and Porcelain Paint - Emission of Lead and Cadmium	



Issue Date/ تاريخ الاصدار :/Issue Date

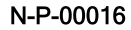
N-P-00016

صفحة 29 من 119

from Painted Food Contact Products – Part 2: Permittivity Limits Ceramic Cookware in Contact with Food – Lead and Cadmium Release – Part 2: Permitted Limits Cookware – Household Cookware to be used over Stove or Oven - Additional General Requirements and Special Requirements for Cookware made of Glass and Ceramic Glass Food Serving Utensils Dedicated for Eating – Lead and Cadmium Release – Part 2: Permitted Limits Ceramic ware, glass-ceramic ware and glass dinnerware in contact with food Release of lead and cadmium Part 2: Permissible limits Aluminum And Aluminum Alloys - Castings - Chemical Composition of castings for use in contact with foodstuff Aluminum and aluminum alloys - Wrought products - Chemical composition of semi-finished products used for the fabrication of articles for use in contact with foodstuff Sand filters for household drinking water treatment Micro filters for household drinking water purification Two-piece round tin cans used for foodstuff packaging Three-piece round tin cans used for foodstuff packaging Household Pressure Cookers General purpose polyethylene bags Paper cups Disposable plastic tableware Food Preservative Containers Made of Polypropylene or Polyethylene for Multiple Uses Plastic containers used for bottling and preserving water (plastic bottle) Porcelain tableware Ceramic tableware Ceramic tableware (Chinese) Methods of testing porcelain tableware (Chinese) Cooking tools made of thermal glass Cutlery knives - nomenclature Disposable Table Sheets made of polyethylene Table stain remover		



Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 30 من 119

SASO -ISO-17234-1 SASO-ISO-17072-2 SASO-ISO-17070 SASO-ISO-17075-1 SASO-ISO-17075-2 SASO-ISO-17226-2 SASO-ISO-17226-2 SASO-ISO-17226-2 SASO-ISO-150-5433 SASO-ISO-150-5433 SASO-ISO-1646 SASO-GSO-2440 SASO-ASTM-D3136 SASO-GSO-1956 SASO ISO 17076-1 SASO ISO 10195 SASO ISO 10195 SASO ISO 10195 SASO ISO 10195 SASO ISO 2589 SASO ISO 3376 SASO ISO 3377-1 SASO ISO 3377-1	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 Leather Chemical determination of metal content Part 1: Extractable metals Leather Chemical determination of metal content Part 2: Total metal content Leather Chemical tests Determination of tetrachlorophenol-, trichlorophenol-, dichlorophenol-, monochlorophenol-isomers and pentachlorophenol content Leather Chemical determination of chromium (VI) content in leather Part 1: Colorimetric method Leather Chemical determination of formaldehyde content - Part 1: Method using high performance liquid chromatography Leather Chemical determination of formaldehyde content - Part 1: Method using high performance liquid chromatography Leather Wet blue goat skins Specification Leather Wet blue sheep skins Specification Leather Wet blue sheep skins Specification Leather Bovine wet blue Specification Leather Determination of chromium(VI) content in leather Thermishing, and Leather Products Harmful substances used in textile products Leather Chemical determination of chromium(VI) content in leather Thermal preaging of leather and determination of hexavalent chromium Leather Thermal preaging of leather and determination of hexavalent chromium Leather Physical and mechanical tests - Determination of tinckness Leather - Physical and mechanical tests - Determination of tensile strength and percentage extension Leather - Physical and mechanical tests - Determination of tear load - Part 1: Single edge tear Leather - Physical and mechanical tests - Determination of tear load - Part 2: Double edge	Leather Products	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	السعودية	16	
---	--	------------------	---	----------	----	--



lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 31 من 119

SASO-ISO-19095-3 SASO-1063 ASO-ISO-IEC-GUIDE-50 ASTM F2999:2019 ASTM F2923:2020 GSO EN 71-1 SASO ISO 14368-3 GSO EN 71-3 SASO GSO 1829 SASO ISO 527-1 SASO ISO 527-1 SASO ISO 458-1 SASO ISO 458-1 SASO ISO 178 SASO ISO 23160	 Plastics Evaluation of the adhesion interface performance in plastic-metal assemblies Part 3: Test methods Toys - General Safety requirements Safety aspects - Guidelines for child safety in standards and other specifications Standard Consumer Safety Specification for Adult Jewelry Children's jewelry safety standard Safety Of Toys -Part 1: Mechanical And Physical Propertiesa Safety Of Toys - Part 3: Migration of Certain Elements Technical regulation for woven fabrics garments. Plastics - Determination of tensile properties - Part 1: General principles Plastics - Determination of stiffness in torsion of flexible materials - Part 1: General method Plastics - Determination of flexural properties Watch cases and accessories - Tests of the resistance to wear, scratching and impacts Mineral and sapphire watch glasses - Part 3: Qualitative criteria and test methods 	Technical Regulation of Ornaments and Accessories	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	17
SASO-722-GSO-393 SASO-GSO-1830 SASO-2336 ISO-21067 ASTM D1596 ASTM D4727-D4727M ASTM D6039-D6039M ASTM D6880 QB/T 2155-2010	Polyethylene films used for packaging non-food stuffs Woven polypropylene sacks used in packaging agricultural products PACKAGING – RECOMMENDATIONS FOR ADDRESSING CONSUMER NEEDS Packaging – Vocabulary Standard Test Method for Dynamic Shock Cushioning Characteristics of Packaging Material Standard Specification for Corrugated and Solid Fiberboard Sheet Stock (Container Grade) and Cut Shapes Standard Specification for Crates, Wood, Open and Covered Standard Specification for Wood Boxes Travelling Case / Trolley Bag	Packaging	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	18



Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 32 من 119

SASO 2879 SASO ISO 17556 CEN/TR 15351 ASTM D6988 SASO ASTM D5208 SASO ASTM D3826 SASO ISO 14851 SASO GSO 1863	Degradable Plastic products Plastics - Determination of the Ultimate Aerobic Biodegradability in Soil by Measuring Oxygen Demand in a Respirometer or Measuring the Amount of Emitted Carbon Dioxide Plastics - Vocabulary of Degradable Plastic Materials Standard Guide for Determining the Thickness of Test Specimens of Plastic Films Standard Practice for Fluorescent Ultraviolet (UV) Exposure of Photodegradable Plastics Standard Practice for Determining the Degradation End in the Degradation of Polyethylene and Polypropylene Using a Tensile Test Determination of Ultimate Aerobic Biodegradability of Plastic Materials in an Aqueous Medium - Method of Measuring the Oxygen Demand in a Closed Respirometer Food Packages - Part 2 Plastic Packages – General Requirements	for Degradable Plastic products	 1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris). 	المملكة العربية السعودية	19
SASO-2931 SASO ISO 19952 ISO /TR 16178 SASO-2890 SASO-1621 GSO 1956 SASO 1956 SASO 2889 SASO 2891 SASO 2891 SASO 2930 SASO 2901 ISO 9407 ISO/TS 19407 ISO/TS 19408	Informal Slippers- requirements and test methods Footwear – Vocabulary Footwear Critical substances potentially present in footwear and footwear components Women's footwear- specifications and test Methods Terms and definitions used in the footwear industry Harmful substances used in textile products Identification labels for textile products Men's footwear - specifications and test methods Leisure footwear - Specifications and test methods. Sport footwear - requirements and test methods Children footwear- requirements and test methods Footwear sizing — Mondo point system of sizing and marking Footwear — Sizing — Conversion of sizing systems Footwear — Sizing — Vocabulary and terminology	Technical Regulation for Footwear and their Accessories	 1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris). 	المملكة العريبة السعودية	20
SASO ISO 66938 SASO ASTM-D123 SASO ISO 2076 SASO 1173 SASO ISO 3758 ISO 8559-1	Textiles - Natural fibers - Generic names and definitions Standard Terminology Relating to Textiles Textiles - Man-made fibers - Generic names identification labels for textile products Textiles - Care labelling code using symbols Size designation of clothes - Part 1: Anthropometric definitions	Technical Regulation of Textile Products: Issue 1	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor	المملكة العربية السعودية	21



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 33 من 119

ISO 8559-2 EN 13402-3 SASO ISO 17751
SASO ISO TR 11827 SASO ISO 1833-1 SASO ISO 1833-2 SASO ISO 1833-3 SASO ISO 1833-4
SASO ISO 1833-5
SASO ISO 1833-6
SASO ISO 1833-7
SASO ISO 1833-8 SASO ISO 1833-9 SASO ISO 1833-10
SASO ISO 1833-11 SASO ISO 1833-12
SASO ISO 1833-13
SASO ISO 1833-14
SASO ISO 1833-15
SASO ISO 1833-16
SASO ISO 1833-17
SASO ISO 1833-18 SASO ISO 1833-19 SASO ISO 1833-20
SASO ISO 1833-21
SASO ISO 1833-22
SASO ISO 1833-24
SASO ISO 1833-25
SASO ISO 17881-26

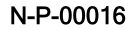
for body measurement Size designation of clothes - Part 2: Primary and secondary dimension indicators Size designation of clothes - Part 3: Size labelling based on body measurements and intervals Textiles - Quantitative analysis of animal fibers by microscopy - Cashmere, wool, special fibers and their mixtures;
Textiles - Composition testing - Identification of fibers Textiles - Quantitative chemical analysis - Part 1: General principles of testing Textiles - Quantitative chemical analysis - Part 2 : Ternary fiber mixtures Textiles - Quantitative chemical analysis - Part 3: Mixtures of acetate and certain other fibers (method using acetone) Textiles - Quantitative chemical analysis - Part 4: Mixtures of certain protein and certain other fibers (method using hypochlorite)
Textiles - Quantitative chemical analysis - Part 5: Mixtures of viscose, cupro or modal and cotton fibers (method using sodium zincate)
Textiles - Quantitative chemical analysis - Part 6: Mixtures of viscose or certain types of cupro or modal or lyocell and cotton fibers (method using formic acid and zinc chloride)
Textiles - Quantitative chemical analysis - Part 7: Mixtures of polyamide and certain other fibers (method using formic acid)
 Textiles - Quantitative chemical analysis - Part 8: Mixtures of acetate and triacetate fibers (method using acetone) Textiles - Quantitative chemical analysis - Part 9: Mixtures of acetate and triacetate fibers (method using benzyl alcohol) Textiles - Quantitative chemical analysis - Part 10: Mixtures of triacetate or polylactide and certain other fibers (method using dichloromethane)
Textiles - Quantitative chemical analysis - Part 11: Mixtures of cellulose and polyester fibers (method using sulfuric acid) 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)
Textiles - Quantitative chemical analysis - Part 13: Mixtures of

extiles - Quantitative chemical analysis - Part 13: Mixtures of certain chloro-fibers and certain other fibers (method No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار (Issue Date



صفحة 34 من 119

SASO-645
SASO-GSO-1829
SASO-GSO-1828
SASO ISO 3758
SASO GSO 1956
SASO GSO 1957

SASO ISO 3071 SASO GSO 1268 SASO-ISO-105-E01

SASO-ISO-105-X12 ISO 105-C06

SASO ISO 14184-1 SASO ISO 14184-2 CEN/TR 16741

ISO 16373-1:2015 SASO ISO-16373-2

SASO ISO-16373-3

SASO ISO-17881-1

SASO ISO-17881-2

SASO ISO-14389 SASO ISO-17353

SASO EN-14682 SASO-2779 EN 71-3 ISO 14362-1

ISO 14362-3

SASO ISO 14389

SASO ISO 17353

SASO ISO/TS 16179

SASO ISO 18254 SASO ISO 105-E04

Textiles - Quantitative chemical analysis - Part 14: Mixtures of acetate and certain chlorofibers (method using acetic Textiles - Quantitative chemical analysis - Part 15: Mixtures of jute and certain animal fibers (method by determining nitrogen content) Textiles - Quantitative chemical analysis - Part 16: Mixtures Textiles - Quantitative chemical analysis - Part 17: Mixtures of chlorofibers (homopolymers of vinyl chloride) and certain Textiles - Quantitative chemical analysis - Part 18: Mixtures of silk and wool or hair (method using sulfuric acid) Textiles - Quantitative chemical analysis - Part 19: Mixtures of cellulose fibers and asbestos (method by heating) Textiles - Quantitative chemical analysis - Part 20: Mixtures of elastane and certain other fibers (method using Textiles - Quantitative chemical analysis - Part 21: Mixtures of chlorofibers, certain modacrylics, certain elastanes, acetates, triacetates and certain other fibers (method using cyclohexanone) 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) Textiles - Quantitative chemical analysis - Part 24: Mixtures of polyester and certain other fibers (method using phenol and tetrachloroethane) Textiles - Quantitative chemical analysis - Part 25: Mixtures of polyester and certain other fibers (method using trichloroacetic acid and chloroform) Textiles - Quantitative chemical analysis - Part 26: Mixtures of melamine and cotton or aramide fibers (method using hot formic acid) Requirements for fire retardant tent fabrics. Technical requirements for woven fabrics garments. Technical requirements for woven fabrics. Textiles - Care labelling code using symbols Harmful substances used in textile products Methods of testing harmful substances used in textile

Textiles - Determination of pH of aqueous extract tests for color fastness of textiles – c-methods for determination



Expire Date / تاريخ الانتهاء : Expire Date

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 35 من 119

of color fastness to perspiration Textiles - Tests for color fastness - Part E01: Color fastness to

Textiles - Tests for color fastness - Part X12: Color fastness to rubbing

Textiles - Tests for color fastness - Part C06: Color fastness to

Textiles - Determination of formaldehyde - Part 1: Free and hydrolysed formaldehyde (water extraction method) Textiles - Determination of formaldehyde - Part 2: Released formaldehyde (vapor absorption method) "Textiles And Textile Products - Guidance On Health And Environmental Issues Related To Chemical Content Of Textile Products Intended For Clothing, Interior Textiles And Upholstery"

"Textiles - Dyestuffs - Part 1: General principles of testing colored textiles for dyestuff identification" Textiles - Dyestuffs - Part 2: General method for the determination of extractable dyestuffs including allergenic and carcinogenic dyestuffs (method using pyridine-water)

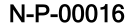
"Textiles - Dyestuffs - Part 3: Method for determination of certain carcinogenic dyestuffs (method using triethylamine/methanol)"

"Textiles - Determination of certain flame retardants - Part 1: Brominated flame retardants"

Textiles - Determination of certain flame retardants - Part 2: Phosphorus flame retardants Textiles - Determination of the phthalate content -Tetrahydrofuran method Water quality - Determination of selected organotin compounds - Gas chromatographic method Safety of children's clothing - Cords and drawstrings on children's clothing - Specifications methods of test substances harmful to human health and the environment used in textile industry Safety of toys - Part 3: Migration of certain elements 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 extracting the fibres 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-

03/03/1449 : تاريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date

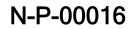


صفحة 36 من 119

	aminoazobenzene Textiles - Determination of the phthalate content - Tetrahydrofuran method Water quality - Determination of selected organotin compounds – Gas chromatographic method Footwear - Critical substances potentially present in footwear and footwear components - Determination of organotin compounds in footwear materials Textiles - Method for the detection and determination of alkylphenolethoxylates (APEO) Textiles - Tests for color fastness - Part E04: Color fastness to perspiration				
SASO GSO ISO 11890-1	Paints (Dyes) and Varnishes: Determination of volatile organic compound (VOC) content – Part 1: Difference method.	paints (Dyes) and varnishes	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328,	المملكة العربية السعودية	22
SASO GSO ISO 11890-2		Varmonoo	KSA.		
SASO GSO ISO 3856-1	Paints (Dyes) and Varnishes: Determination of volatile organic compound (VOC) content – Part 2: Gas- chromatographic method.		2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor		
SASO GSO ISO 3856-2	Deinte (Duce) and Variation Determination of "acluble" motol		No. L-1 Trumpsey Street Block-D East Padimangan		
SASO GSO ISO 3856-3	Paints (Dyes) and Varnishes: Determination of "soluble" metal content – Part 1: Determination of lead content – Flame atomic absorption spectrometric method and dithizone		District Padmangan District North.		
SASO GSO ISO 3856-4	spectrophotometric method.		3- France , Paris (6 rue d'Armaille 75017 Paris).		
SASO GSO ISO 3856-5	Paints (Dyes) and Varnishes: Determination of "soluble" metal content - Part 2: Determination of antimony content - Flame atomic absorption spectrometric method and Rhodamine B		u Affianie 75017 Paris).		
SASO GSO ISO 3856-6	spectrophotometric method.				
SASO GSO ISO 3856-7	Paints (Dyes) and Varnishes: Determination of "soluble" metal content – Part 3: Determination of barium content - Flame atomic emission spectrometric method.				
ASTM D3257					
ASTM D6191	Paints (Dyes) and Varnishes: Determination of "soluble" metal				
ASTM D4457	content – Part 4: Determination of cadmium content – Flame atomic absorption spectrometric method and polarographic method.				
SASO GSO ISO 2590					
SASO GSO 1810	Paints (Dyes) and Varnishes: Determination of "soluble" metal content- Part 5: Determination of hexavalent chromium content				
SASO GSO 1810 SASO 473	of the pigment portion of the liquid paint or the paint in powder form – Diphenyl carbazide spectrophotometric method				
SASO 470					
SASO 471 - GSO 1096					
SASO 472	Paints (Dyes) and Varnishes: Determination of "soluble" metal				
SASO 2060	content - Part 6: Determination of total chromium content of the				



Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 37 من 119

SASO 2397	liquid portion of the paint – Flame atomic absorption		
SASO 2626	spectrometric method.		
SASO 2628			
SASO 2629	Paints (Dyes) and Varnishes: Determination of "soluble" metal		
SASO 2627	content- Part 7: Determination of mercury content of the		
SASO 2705	pigment portion of the paint and of the liquid portion of water -		
SASO 2702	dilutable paints – Flameless atomic absorption spectrometric		
SASO 2703	method		
SASO 2704			
SASO 2701			
SASO 2831	Paints (Dyes) and Varnishes: Standard Test Methods for		
SASO 2832	Aromatics in Mineral Spirits by Gas Chromatography.		
SASO 2833	Paints (Dyes) and Varnishes: Standard Test Method for		
SASO 2834	Measurement of Evolved Formaldehyde from Water Reducible		
SASO 818 - GSO 451	Air-Dry Coatings.		
SASO 929	Deinte (Dues) and (Armichae) Standard Test Method for		
SASO 944	Paints (Dyes) and Varnishes: Standard Test Method for Determination of Dichloromethane and 1.1.1 – Trichloroethane		
SASO 944 SASO 2869	in Paints and Coatings by Direct Injection into a Gas		
SASO 2009 SASO EN 1871	Chromatograph.		
SASO EN 1871 SASO ASTM D2205	Chromatograph.		
0700 70111 02203	Paints (Dyes) and Varnishes: General method for the		
	determination of arsenic – Silver dietbyldithiocarbamate		
	photometric method.		
	F		
	Labeling for Chemical Products		
	Paints (Dyes) and Varnishes: Lithopone pigments for paints -		
	Specifications and methods of test		
	paints and varnishes – emulsion paints		
	Paints and Varnishes –Alky Flat Paints		
	paints and varnishes - gloss enamel		
	Paints and varnishes - Emulsion Primers		
	Standard specification for liquid paint driers		
	paints and varnishes - water based texture finishes		
	Paint and Varnishes - Red oxide metal primer		
	Paint and Varnishes - solvent borne alkali resistant primer		
	Paints and Varnishes - Roof Coating (water based)		
	paints and varnishes – solvent based acrylic enamel paints		
	Paints and varnish - Nitrocellulose paints - transparent cellar Paints and varnish - Nitrocellulose paints - coloured base		
	Paints and varnish - Nitrocellulose finishing coloured		
	Paints and varnish - Nitrocellulose pastes		
	Paints and varnishes - Polyurethane clear sealers		
	Paints and varnishes – Polyurethane primer surfacer		
	Paints and varnishes – Solvent based polyurethane paints		
	Paints and varnishes – Solvent based polyurethane clear		
	Paints (Dyes) and Varnishes: ALKYD BASED		
40			



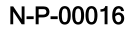
Issue Date/ تاريخ الاصدار :/Issue Date

صفحة 38 من 119

	UNDERCOATING PAINTS FOR GENERAL PURPOSES. Paints and varnishes – Hot applied thermoplastic road marking materials – Part 1: Specification and requirements – Part 2: Road performance. Paints and varnishes – Glass beads for road marking paints. Paints and varnishes – Water based road marking paint. Road marking materials – Physical properties. Standard Guide for Selection of Tests for Traffic Paints.				
SASO GSO 1785 SASO 1526 GSO 1810 SASO GSO ISO 24354 SASO GSOISO 24254 SASO GSO 1161 SASO GSO 1164 SASO GSO 1164 SASO GSO 1181 SASO GSO 1210 SASO GSO 1210 SASO GSO 1183 SASO GSO 1183 SASO GSO 1180 SASO 11869	Lubricating Oils for Internal Combustion Engines API Classifications Paraffinic Mineral Base Oils Labeling -Labeling of Chemical Products Road Vehicles -Specification of non-petroleum base brake fluids for hydraulic systems Lubricating oils, industrial oils and related products (class L)- Family E (internal 4 combustion engine oils) -Specifications for oils for use in four-stroke cycle motorcycle gasoline engines and associated drivetrains (categories EMA and EMB) Lubricating Oils for Gears HLP Hydraulic oils Classification and specifications of automotive greases Fluids for electro-technical applications – unused mineral oils for transformers and switchgear. Lubricating oils for air compressors and vacuum pumps Mineral lubricating oils used in steam or gas turbines Lubricating oils used in circular and splash lubrication systems Automatic Transmission Fluid Lubricating oils used in two stroke engines	Lubricating Oils	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	23



Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 39 من 119

SASO GSO 2059 SASO GSO 2077 SASO GSO 151 SASO GSO 1946 SASO GSO 1946 SASO GSO 802 SASO GSO 802 SASO GSO 884 SASO GSO 461 SASO GSO 461 SASO GSO 1786 SASO GSO 1786 SASO GSO 1894 SASO GSO 1894 SASO GSO 1958 SASO GSO 1944 SASO GSO 1942 SASO GSO 1942 SASO GSO 1944 SASO GSO 1948 SASO GSO 2172 SASO GSO 2234 GSO 1943	Synthetic liquid detergents for Clothing and fabrics Coloured Textiles detergent Synthetic Detergents – Detergents Powder Synthetic Detergents for Kitchen Sodium Bicarbonate Sodium Hypochlorite Solution for Domestic uses Liquid Glass Clear Carpet cleaner liquid Soap Flakes Toilet Soap Hand was liquid soap Toilet deodorants Cosmetic products-deodorants Washing Blue clothes liquid softeners clothes liquid softeners Transparent Soap Toilet Soap for Children Chemical cleaners - Gel cleaner for multi-uses Germicidal liquid detergent for general purposes Synthetic Detergents in the form of paste for clothing Olive Oil Soap Detergent – scouring powder Detergents - Fatty Spots Remover for Clothes and Textiles Cosmetic Products – Safety Requirements of Cosmetics and Personal. Care Products	Detergents	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	24
SASO-ASTM C226 SASO-ASTM-C260 SASO-GSO- ASTM-C1017 SASO-ASTM- C309 SASO-ASTM C688 SASO-ASTM C1240 SASO-GSO ASTM-C494 SASO-GSO ASTM-C494 SASO-ASTM-C1582 SASO-ASTM-C1582 SASO-ASTM-C869 SASO-GSO- EN- 15167-1 SASO-ASTM C618 SASO-ASTM C618 SASO-ASTM C90 SASO ASTM C 90 SASO ASTM C 129 GSO EN 13748-1 GSO EN 13748-1 GSO EN 13748-2 SASO-ASTM-C936M SASO-GSO-EN- 771-4 SASO-ASTM- C55	Standard Specification for Air-Entraining Additions for Use in the Manufacture of Air-Entraining Hydraulic Cement Standard Specification for Air- Entraining Admixtures for Concrete Standard Specification for Chemical Admixtures for Use in Producing Flowing Concrete Standard Specification for Liquid Membrane-Forming Compounds for Curing Concrete Standard Specification for Functional Additions for Use in Hydraulic Cements Standard Specification for Silica Fume Used in Cementitious Mixture standard specification for chemical admixtures for concrete Standard Specification for Admixtures to Inhibit Chloride- Induced Corrosion of Reinforcing Steel in Concrete Standard Specification for Foaming Agents Used in Making Preformed Foam for Cellular Concrete Ground granulated blast furnace slag for use in concrete, mortar and grout. Definitions, specifications and conformity criteria	Building Materials- Part 3: Hydraulic Links and Related Products	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	25



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 40 من 119

SASO-2217 SASO-ASTM C744 SASO-ASTM C73 SASO-2875 SASO-ASTM C926 SASO-ASTM C1329 SASO-ASTM- C476 SASO-EN-998-1 SASO-ASTM C1660 SASO-ASTM C317 SASO-ASTM C1116M SASO-GSO ASTM-C685 SASO-ASTM C1666 SASO-ASTM C913 SASO-ASTM C825 SASO-ASTM- C1613 SASO-ASTM- C858 SASO-ASTM C1227 GSO 935 SASO-1248 SASO-ASTM- C139 SASO-ASTM-C76M SASO-ASTM- C361M SASO-EN-1504-2 SASO-ASTM- C1315 SASO-ASTM- C318 SASO-ASTM- C1278 SASO-ASTM-C1032 SASO-ASTM- C59 SASO-ASTM- C1178 SASO-ASTM-475/C475M SASO-ASTM- C557 SASO-ASTM C1177 SASO-ASTM C61 SASO-ASTM C22 SASO-ASTM- C631 SASO-ASTM C587 SASO-ASTM C1396 SASO-ASTM C28 SASO-ASTM- C207 SASO-GSO- 981 SASO-GSO- ASTM-C1097 SASO-ASTM C5 SASO-GSO ASTM-C206 SASO-GSO ASTM-C977 SASO-ASTM C141 SASO-GSO ASTM-C821 SASO-GSO ASTM-C1707

standard specification for coal fly ash and raw or calcined natural pozzolan for use in concrete Standard Specification for Pigments for Integrally Colored Concrete standard specification for packaged, dry, combined materials for concrete and high strength mortar Standard Specification for Loadbearing Concrete Masonry Units Specification for Nonloadbearing Concrete Masonry Units Terrazzo tiles - Part 1: Terrazzo tiles for internal use Terrazzo tiles - Part 2: Terrazzo tiles for external use Standard Specification for Solid Concrete Interlocking Paving Units specification for masonry units - part4: autoclaved aerated concrete masonry units Standard Specification for Concrete Building Brick Gypsum blocks standard specification for prefaced concrete and calcium silicate masonry units Standard Specification for Calcium Silicate Brick (Sand-Lime Brick) Nonloadbearing lightweight thermal insulation concrete masonry units of foamed concrete, lightweight aggregates or sandwich insulation layer Standard Specification for Application of Portland Cement-**Based Plaster** Standard Specification for Mortar Cement Standard Specification for Grout for Masonry Specification for mortar for masonry - Part 1: Rendering and plastering mortar standard specification for thin-bed mortar for autoclaved aerated concrete (AAC) masonry standard specification for gypsum concrete standard specification for fiber-reinforced concrete standard specification for concrete made by volumetric batching and continuous mixing standard specification for alkali resistant (ar) glass fiber for gfrc and fiber-reinforced standard specification for precast concrete water and wastewater structures standard specification for precast concrete barriers standard specification for precast concrete grease interceptor tanks standard specification for underground precast concrete utility structures standard specification for precast concrete septic tanks precast concrete kerbs and edgings



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار Issue Date/

N-P-00016

صفحة 41 من 119

SASO-GSO ASTM- C1529 SASO-ASTM-C568 SASO-GSO- ASTM-C778 SASO-ASTM- C331M SASO-ASTM- C897 SASO-ASTM- C35 SASO-ASTM- C332 SASO-GSO-1914, SASO-ASTM-C595 SASO-ASTM-C845 / C845M SASO-ASTM-C1157 / C1157M SASO-ASTM-C1328 / C1328M SASO-ASTMC1600/ C1600M SASO-ASTM-C91 SASO-ASTM-C449 SASO-GSO-ASTM-C989 SASO-ASTM-C928 SASO-ASTM-C195 SASO-ISO-10904 SASO-ISO-8336 SASO-ISO-9125 SASO-ISO-18319 SASO-ASTM-C270 SASO-GSO-ASTM-C94 SASO-ASTM-D7957

Standard Specification for Concrete Masonry Units for Construction of Catch Basins and Manholes Standard Specification for Concrete Masonry Units for Construction of Catch Basins and Manh989oles Standard Specification for Reinforced Concrete Low-Head Pressure Pipe (Metric) Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Surface protection systems for concrete Standard Specification for Liquid Membrane-Forming Compounds Having Special Properties for Curing and Sealing Concrete Standard Specification for Gypsum Form board Standard Specification for Fiber- Reinforced Gypsum Panel Standard Specification for Woven Wire Plaster Base Standard Specification for Gypsum Casting Plaster and Gypsum Molding Plaster Standard Specification for Coated Glass Mat Water- Resistant Gypsum Backing Panel Standard Specification for Joint Compound and Joint Tape for Finishing Gypsum Board Standard Specification for Adhesives for Fastening Gypsum Wallboard to Wood Framing Standard Specification for Glass Mat Gypsum Substrate for Use as Sheathing Standard Specification for Gypsum Keene's Cement Standard Specification for Gypsum Standard Specification for Bonding Compounds for Interior Gypsum Plastering Standard Specification for Gypsum Veneer Plaster Standard Specification for Gypsum Board Standard Specification for Gypsum Plasters Standard Specification for Hydrated Lime for Masonry purposes High calcium quicklime and hydrated lime Standard Specification for Hydrated Lime for Use in Asphalt Cement or Bituminous Paving Mixtures Standard Specification for Quicklime for Structural Purposes Standard Specification for Finishing Hydrated Lime Standard Specification for Quicklime and Hydrated Lime for Soil Stabilization Standard Specification for Hydrated Hydraulic Lime for Structural Purposes Standard Specification for Lime for Use with Pozzolans Standard Specification for Pozzolanic Hydraulic Lime for Structural Purposes



Expire Date / تاريخ الانتهاء : Expire Date

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 42 من 119

	Standard Specification for Quicklime, Hydrated Lime, and Limestone for Environmental Uses Standard Specification for Limestone Dimension Stone Standard Specification for Standard Sand Standard Specification for Lightweight Aggregates for Concrete Masonry Units Standard Specification for Aggregate for Job-Mixed Portland Cement-Based Plasters Standard Specification for Inorganic Aggregates for Use in Gypsum Plaster standard specification for lightweight aggregates for insulating concrete Cement Standard Specification for Expansive Hydraulic Cement Standard Specification for Plastic (Stucco) Cement Standard Specification for Plastic (Stucco) Cement Standard Specification for Rapid Hardening Hydraulic Cement Standard Specification for Masonry Cement Standard Specification for Slag Cement for Use in Concrete and Mortars Standard Specification for Slag Cement for Use in Concrete and Mortars Standard Specification for Mineral Fiber Hydraulic-Setting Thermal Insulating and Finishing Cement Standard Specification for Slag Cement for Use in Concrete and Mortars Standard Specification for Mineral Fiber Thermal Insulating Cementitious Materials for Concrete Repairs Standard Specification for Mineral Fiber Thermal Insulating Cement Fibre-cement corrugated sheets and fittings for roofing and cladding Fibre-cement slates and fittings - Product specification and test methods Fibre-cement slates and fittings - Product specification and test methods Fiber-reinforced polymer (FRP) reinforcement for concrete structures - Specifications of FRP sheets Standard Specification for Ready-Mixed Concrete Standard Specification for Concrete Reinforced Polymer Bars for Concrete Reinforcement				
SASO ASTM A 755\A755M , SASO ASTM A924\A924M SASO ASTM A 615/A615M, SASO ASTM A184M ,SASO ASTM A6/A6M SASO ASTM A653 , SASO ASTM A 1046M SASO ASTM A588/A588M SASO ASTM A913/A913M	Steel Sheet Steel bars Steel sheet with zinc coated Standard Specification for High-Strength Low- Alloy Structural Steel, up to 50 ksi [345 MPa] Minimum Yield Point, with Atmospheric Corrosion Resistance Standard Specification for High-Strength Low- Alloy Steel Shapes of Structural Quality, Produced by Quenching and Self-	Technical Regulation for Building Materials: Part (1): Sectors of Metals and their Alloys	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan	المملكة العربية السعودية	26



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 43 من 119

SASO-ASTM- C635M SASO ISO 12633-1 SASO ISO 12633-2 SASO ISO 10799-1 SASO ISO 10799-2 SASO/ASTM A899 SASO ISO 630-1 SASO ISO 630-2 SASO ISO 630-3 SASO ISO 630-4 SASO ISO 630-5 SASO ISO 630-6 SASO ASTM A242 SASO ISO 16143-1 SASO ISO 16143-2 SASO ISO 16143-3 SASO ISO 6361-1 SASO ISO 6361-2 SASO ISO 6361-3 SASO ISO 6361-4 SASO ISO 6361-5 SASO ISO 6362-1 SASO ISO 6362-2 SASO ISO 6362-3 SASO ISO 6362-4 SASO ISO 6362-5 SASO ISO 6362-6 SASO ISO 6362-7 SASO ISO 6363-1 SASO ISO 6363-2 SASO ISO 6363-3 SASO ISO 6363-4 SASO ISO 6363-5 SASO ISO 6363-6 SASO ISO ASTM A767/A767M SASO ASTM A775/A775M SASO/ASTM A884/A884M SASO ASTM A706/A706M SASO ASTM A463/A463M SASO ASTM A568/A568M SASO ASTM A1063/A1063M SASO ASTM A1079 SASO ASTM A1018/A1018M SASO-ASTM-A283M SASO ASTM A514 SASO ASTM A1043/A1043M SASO ASTM A36/A36M

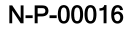
Tempering Process (QST) Standard Specification for Manufacture. Performance and Testing of Metal Suspension Systems for Acoustical Tile and Lay-in Panel Ceiling Hot-Finished Structural hollow sections of non- alloy and fine grains steels-Part 1: Technical delivery conditions Hot-Finished Structural hollow sections of non- allov and fine grain steels-Part 2: Dimensions and sectional properties Cold-formed welded structural hollow sections of non-alloy and fine grain steels - Part 1: Technical delivery conditions Cold-formed welded structural hollow sections of non-alloy and fine grain steels - Part 2: Dimensions and sectional properties Standard Specification for Steel Wire, Epoxy- Coated Structural steels – Part 1: General technical delivery conditions for hot-rolled products Structural steels - Part 2: Technical delivery requirements for hot-finished hollow sections Structural steels - Part 3: Technical delivery conditions for finegrain structural steels Structural steels - Part 4: Technical delivery conditions for high-yield-strength quenched and tempered structural steel plates Structural steels - Part 5: Technical delivery conditions for structural steels with improved atmospheric corrosion resistance Structural steels - Part 6: Technical delivery conditions for seismic-proof improved structural steels for building Standard Specification for High-Strength Low- Alloy Structural Steel. Stainless steels for general purposes - part 1: Flat products Stainless steels for general purposes - part 2: Semi-finished products, bars rods and sections. Stainless steels for general purposes - Part 3: Wire Wrought aluminum and aluminum alloy sheets, strips and plates – Part 1: Technical conditions for inspection and delivery Wrought aluminum and aluminum allov sheets, strips and plates - Part 2: Mechanical properties. Wrought aluminum and aluminum alloy sheets, strips and plates - Part 3: Strips: Tolerances on shape and dimensions Wrought aluminum and aluminum alloy sheets, strips and plates - Part 4: Sheets and plates: Tolerances on shape and dimensions Wrought aluminum and aluminum alloy sheets, strips and plates - Part 5: Chemical composition Wrought aluminum and aluminum alloys - Extruded rods/bars, tubes and profiles - Part 1: Technical conditions for inspection and delivery.

District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 44 من 119

SASO-ASTM- C645 SASO-ASTM-A529M SASO-ASTM-A572M SASO-ASTM-A781M SASO ASTM A1064/A1064M SASO-ASTM-A416M SASO ASTM A910/A910M SASO ASTM F1910 SASO ASTM A992M

Wrought aluminum and aluminum alloys extruded rods/bars. tubes and profiles – Part 2: Mechanical properties Wrought aluminum and aluminum alloys - Extruded rods/bars, tubes and profiles - Part 3: Extruded rectangular bars -Tolerances onnshape and dimensions Wrought aluminum and aluminum alloys - Extruded rods/bars, tubes and profiles – Part 4: Profiles – Tolerances on shape and dimensions Wrought aluminum and aluminum alloys - Extruded rods/bars, tubes and profiles - Part 5: Round, square and hexagonal bars - Tolerances on shape and dimensions Wrought aluminum and aluminum alloys - Extruded rods/bars, tubes and profiles - Part 6: Round, square, rectangular and hexagonal tubesn- Tolerances on shape and dimensions Wrought aluminum and aluminum alloys - Extruded rods/bars, tubes and profiles - Part 7: Chemical composition Wrought aluminum and aluminum alloys - Cold-drawn rods/bars, tubes and wires - Part 1: Technical conditions for inspection and deliverv Wrought aluminum and aluminum alloys - Cold-drawn rods/bars, tubes and wires - Part 2: Mechanical properties Wrought aluminum and aluminum alloys - Cold-drawn rods/bars, tubes and wires - Part 3: Drawn round bars and wires - Tolerances on form and dimensions (Symmetric plus and minus tolerances on diameter) Wrought aluminum and aluminum alloys - Cold-drawn rods/bars, tubes and wires - Part 4: Drawn rectangular bars -Tolerances on form and dimensions on form and dimensions Wrought aluminum and aluminum alloys - Cold-drawn rods/bars, tubes and wires - Part 5: Drawn square and hexagonal bars and wires - Tolerances on form and dimensions Wrought aluminum and aluminum alloys - Cold-drawn rods/bars, tubes and wires - Part 6: Drawn round tubes -Tolerances on form of dimensions Standard Specification for Zinc-Coated (Galvanized) Steel Bars for Concrete Reinforcement Specification for Epoxy-Coated Steel Reinforcing Bars Standard Specification for Epoxy-Coated Steel Wire and Welded Wire Reinforcement Standard Specification for Low-Alloy Steel Deformed and Plain Bars for Concrete Reinforcement Standard Specification for Steel Sheet, Aluminum-Coated, by the Hot-Dip Process Standard Specification for Steel, Sheet, Carbon, Structural, and High-Strength, Low-Alloy, Hot-Rolled and Cold-Rolled, General Requirements for



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 45 من 119

	Standard Specification for Steel Sheet, Twin-Roll Cast, Zinc-				
	Coated (Galvanized) by the Hot-Dip Process Standard Specification for Steel Sheet, Complex Phase (CP), Dual Phase (DP) and Transformation Induced Plasticity (TPID)				
	Dual Phase (DP) and Transformation Induced Plasticity (TRIP), Zinc-Coated (Galvanized) or				
	Standard Specification for Steel, Sheet and Strip, Heavy- Thickness Coils, Hot-Rolled, Carbon, Commercial, Drawing,				
	Structural, High-Strength Low-Alloy				
	Standard Specification for Low and Intermediate Tensile Strength Carbon Steel Plates				
	Standard Specification for High-Yield-Strength, Quenched and				
	Tempered Alloy Steel Plate, Suitable for Welding Standard Specification for Structural Steel with Low Yield to				
	Tensile Ratio for Use in Buildings				
	Standard Specification for Carbon Structural Steel Standard Specification for Nonstructural Steel Framing Members				
	Standard Specification for High-Strength Carbon-Manganese Steel of Structural Quality				
	Standard Specification for High-Strength Low-Alloy Columbium-Vanadium Structural Steel				
	Standard Specification for High-Strength Low-Alloy				
	Columbium-Vanadium Structural Steel Standard Specification for Carbon-Steel Wire and Welded Wire				
	Reinforcement, Plain and Deformed, for Concrete				
	Standard Specification for Low-Relaxation, Seven-Wire Steel Strand for Prestressed Concrete				
	Standard Specification for Uncoated, Weldless, 2-Wire and 3-				
	Wire Steel Strand for Prestressed Concrete Standard Specification for Long Barbed Tape Obstacles				
	Standard Specification for Structural Steel Shapes				
SASO 1258, SASO 1257, SASO 1473,	CERAMIC SANITARY APPLIANCES		1- 3141Al Salamah Rd, An	المملكة العربية	27
SASO 1477, SASO 1480 SASO-ASTM-C503	Marble Tiles CERAMIC AND PORCELAIN TILES	Building Materials: Part (4): Bricks, Tiles,	Narjis, Riyadh, 13328, KSA.	السعودية	
SASO-ISO-10545-1, SASO-ISO-13007-	Pitched roofs clay tiles and fittings.	Ceramics, Sanitary W	2- The Mansion		
1 , SASO-ISO-13007-3, SASO-ISO- 13006	standard specification for roofing slate standard specification for structural clay load-bearing wall tile		Bougainville Tower Fontana BF Unit 10th Floor		
SASO-1812 SASO-ASTM- C406	Standard specification for structural clay nonloadbearing screen tile		No. L-1 Trumpsey Street Block-D East Padimangan		
SASO-ASTM- C34	standard specification for structural clay facing tile		District Padmangan District		
SASO-ASTM- C530 SASO-ASTM- C212	standard specification for structural clay nonloadbearing tile western water closets equipped with a dual flushing device		North. 3- France , Paris (6 rue		
SASO-ASTM- C56	ceramic sanitary appliances - western water closets		d'Armaille 75017 Paris).		
SASO 2922 SASO-1473	Ceramic sanitary appliances: Eastern water closets and traps. Ceramic sanitary appliances – General requirements.				
SASO-1258	Ceramic sanitary appliances - bidets.				



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 46 من 119

SASO-1025 SASO-GSO-EN- 14528 SASO-GSO-EN- 35 SASO-1913 SASO-1480 SASO /GSO / EN 14688 SASO-GSO-EN- 12764 SASO-1257 SASO-1477 SASO-2655 SASO-EN-263 SASO-EN-15719 SASO-EN-13558 SASO-EN-198 SASO-GSO-2012 SASO-EN-232 SASO-GSO-249 SASO-GSO-EN- 31 SASO-ASTM-C4 SASO-ASTM- C126 SASO-ASTM- C62 SASO-ASTM- C652 SASO-ASTM- C216 SASO-ASTM- C1405 SASO-ASTM- F1312 SASO-ASTM- C615 SASO-ASTM- C1526 SASO-ASTM- C1527 SASO-ASTM- C1364 SASO-ASTM- C503 SASO-ASTM- C629 SASO-ASTM- C568 SASO-GSO- ASTM-C1529 SASO 2270 SASO-ASTM-C406 SASO-EN-246 GSO 1755 SASO-ASTM-D3753 SASO-GSO-2423 SASO-2854 SASO-2283 SASO-GSO-1421 SASO-ASTM-F1066 SASO-ISO-19322 SASO-ASTM-F2873 SASO-ASTM-F3261 SASO-ASTM-F3009

Pedestal and wall- hung bidets with over-rim supply. Connecting dimensions Sanitary appliances- tapware: shower and spray hoses. Sanitary appliances- flushing apparatus. Sanitary appliances - Wash basins - Functional requirements and test methods Sanitary appliances - Specification for whirlpool baths Sanitary appliances - flushing water tanks. sanitary appliances pressurized flushing devices Sanitary appliances: general requirements for plumbing fixture fittinas Sanitary appliances - Cross-linked cast acrylic sheets for baths and shower trays for domestic purposes Sanitary appliances Baths made from impact modified coextruded ABS/acrylic sheets Requirements and test methods specifications for impact modified extruded acrylic sheets for shower trays for domestic purposes sanitary appliances - baths made from cross-linked cast acrylic sheets - requirements and test methods baths for domestic purposes made of acrylic material Baths - Connecting dimensions sanitary appliances - shower trays made from cross- linked cast acrylic sheets - requirements and test methods Wash basins. Connecting dimensions Standard Specification for Clav Drain Tile and Perforated Clav Drain Tile Standard Specification for Ceramic Glazed Structural Clay Facing Tile, Facing Brick, and Solid Masonry Units Standard Specification for Building Brick (Solid Masonry Units Made From Clay or Shale) Standard Specification for Hollow Brick (Hollow Masonry Units Made From Clay or Shale) Standard Specification for Facing Brick (Solid Masonry Units Made from Clay or Shale) Standard Specification for Glazed Brick (Single Fired, Brick Units) standard specification for brick, insulating, high temperature, fire clay standard specification for granite dimension stone standard specification for serpentine dimension stone standard specification for travertine dimension stone standard specification for architectural cast stone standard specification for marble dimension stone standard specification for slate dimension stone standard specification for limestone dimension stone Standard specification for quicklime, hydrated lime, and limestone for environmental uses

Expire Date / تاريخ الانتهاء : Expire Date

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 47 من 119

SASO-ASTM-F2982 SASO-ASTM-C722 SASO-ASTM-C568 SASO-GSO-ASTM-C1529 SASO-GSO-2340 SASO-2270	acrylic, polyester, and mixed acrylic- polyester resin based solid surface material – sheet products Standard specification for roofing slate Sanitary tapware: general specifications for flow rate regulators Covers and gratings of manhole and gully and their frames Standard Specification for Fiberglass (Glass-Fiber-Reinforced Thermosetting-Resin) Manholes and Wetwells Fiber-Reinforced Plastic (FRP) Specifications - Fiber- Reinforced Plastic (FRP) Manhole and Access Covers with Frame Plastic Toilet Seat and cover Specification for thermoplastic water meter cabient Hollow Blocks From Burnt clay for walls Standard Specification for Vinyl Composition Floor Tile Resilient floor coverings:- Specification for floor coverings based on thermoplastic polymers Standard Specification for Vinyl Composition Floor Tile Resilient floor coverings:- Specification for floor coverings based on thermoplastic polymers Standard Practice for the Installation of Self-Leveling Underlayment and the Preparation of Surface to Receive Resilient Flooring Standard Specification for Polyolefin Composition Floor Tile Standard Specification for Chemical Resistant Monolithic Floor Surfacing standard specification for Chemical Resistant Monolithic Floor Surfacing standard specification for limestone dimension stone standard specification for quicklime, hydrated lime, and limestone for environmental uses Solid surfacing sheets acrylic, polyester, and mixed acrylic polyester resin based solid surface material - sheet products				
SASO- ASTM- A790M SASO- ASTM- A 733 SASO- ASTM- A358 SASO-ASTM-A358 SASO-IS0-6594 SASO-ASTM-A126 SASO-ASTM-A312M SASO ASTM A53/A53M SASO-ISO- 4427-2 SASO-ISO- 7685 SASO-ISO- 7685 SASO-ISO- 15875-2 SASO-ISO- 14531-1 SASO-ISO- 15876-2	Standard Specification for Seamless and Welded Ferritic/Austenitic Stainless Steel Pipe Standard Specification for Welded and Seamless Carbon Steel and Austenitic Stainless Steel Pipe Nipples Standard Specification for Electric-Fusion-Welded Austenitic Chromium-Nickel Stainless Steel Pipe for High-Temperature Service and General Applications Standard Specification for Hubless Cast Iron Soil Pipe and Fittings for Sanitary and Storm Drain, Waste, and Vent Piping Applications Cast iron drainage pipes and fittings — Spigot series Standard Specification for Gray Iron Castings for Valves, Flanges, and Pipe Fittings	Technical Regulation for Building Materials: Part (5): Pipes used in Water, Electricity an	 1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris). 	المملكة العربية السعودية	28



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 48 من 119

SASO-ISO- 11298-3 SASO-ISO- 4437-2 SASO-ISO- 15874-2 SASO-ISO- 4427-3 SASO-ISO- 17454 SASO-ISO- 7511 SASO-ISO- 7509 SASO-ISO- 8513 SASO-ISO- 21138-2 SASO-ISO- 21138-3 SASO-ASTM- D2609 SASO-ASTM- D3035 SASO-ISO- 9691 SASO-ISO- 15877-2 SASO-ISO- 18672-1 SASO-ISO- 22391-2 SASO-ISO- TR-18124 SASO-ISO- 11296-3 SASO-ISO- 11296-4 SASO-ISO- 11296-7 SASO-ISO-TS- 18226 SASO ASTM F442M SASO-ISO- 8179-1 SASO-ISO- 8179-2 SASO-ASTM- A928 SASO-ASTM- A74 GSO-ISO-2531 SASO-827 GSO-ISO-4179 SASO-ISO- 16132 SASO-ISO- 4144 **SASO EN 12288 SASO EN 1213** SASO EN 13828 SASO-ASTM- A254/A254M SASO-ASTM- A106 SASO-ASTM- B241/B241M SASO-ASTM- B210 SASO-GSO- ASTM-B88M SASO-IEC- 60423 SASO-IEC- 60981 SASO-IEC- 61084-1 SASO-IEC- 61084-2-1 SASO-IEC- 61084-2-2 SASO-IEC- 61084-2-3 SASO-IEC- 61084-2-4 SASO-GSO- IEC-61386-1

Standard Specification for Seamless, Welded, and Heavily Cold Worked Austenitic Stainless Steel Pipes Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless Standard Practice for the Installation of Self-Leveling Underlayment and the Preparation of Surface to Receive **Resilient Flooring** Standard Specification for Resilient Flooring in Modular Format with Rigid Polymeric Core Standard Specification for Polyolefin Composition Floor Tile Standard Specification for Chemical Resistant Monolithic Floor Surfacing standard specification for limestone dimension stone standard specification for quicklime, hydrated lime, and limestone for environmental uses Solid surfacing sheets acrylic, polyester, and mixed acrylic polyester resin based solid surface material - sheet products Plastics piping systems for water supply, and for drainage and sewerage under pressure — polyethylene (pe) — part 3: fittings Plastics piping systems — multilayer pipes — test method for the adhesion of the different layers using a pulling rig Plastics piping systems — glass-reinforced thermosetting plastics (grp) pipes and fittings - test methods to prove the leak tightness of the wall under short-term internal pressure Plastics piping systems — glass-reinforced thermosetting plastics (grp) pipes - determination of time to failure under sustained internal pressure Plastics piping systems — glass-reinforced thermosetting plastics (grp) pipes - test methods for the determination of the initial longitudinal tensile strength Plastics piping systems for non-pressure underground drainage and sewerage - structured-wall piping systems of unplasticized poly(vinyl chloride) (pvc-u), polypropylene (pp) and polyethylene (pe) — part 2: pipes and fittings with smooth external surface. type a Plastics piping systems for non-pressure underground drainage and sewerage - structured-wall piping systems of unplasticized poly(vinyl chloride) (pvc-u), polypropylene (pp) and polyethylene (pe) - part 3: pipes and fittings with nonsmooth external surface, type b Specification for pipes for plastics, fittings added for the polyethylene and plastic pipes Standard Specification for Plastic Insert Fittings for Polyethylene (PE) Plastic Pipe Recommendations for the workmanship of pipe joint rings -



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار (Issue Date/

N-P-00016

صفحة 49 من 119

SASO-IEC- 61386-21 SASO-IEC- 61386-22 SASO-IEC- 61386-23 SASO-IEC- 61386-24 SASO-IEC- 61386-25 SASO-IEC- 61534-1 SASO-IEC- 61534-21 SASO-IEC- 61534-22 SASO-IEC- 61537 SASO-IEC- 61914 SASO-IEC- 61950 SASO-IEC- 62275 IEC-62444 GSO-IEC- 62549 SASO ASTM D6783 SASO ASTM D3139 SASO ASTM D3261 SASO ASTM F1055 SASO ASTM F1282 SASO ASTM F1412 SASO ASTM F1488 SASO ASTM F1499 SASO ASTM F1673 SASO ASTM F1807 SASO ASTM F1970 SASO ASTM F2159 SASO ASTM F2306M SASO ASTM F2389 SASO ASTM F2434 SASO ASTM F2623 SASO ASTM F2735 SASO ASTM F2769 SASO ASTM F2806 SASO ASTM F2855 SASO GSO EN 1074-1 **SASO GSO EN 1074-2** SASO EN 1074-3 **SASO GSO EN 1074-4 SASO GSO EN 1074-5** SASO EN 1074-6 **SASO EN 1567** SASO EN 1491 SASO EN 15092 SASO 2954 SASO-ISO-4437-2 SASO 2952 SASO 2953

description and classification of imperfections Plastics piping systems for hot and cold water installations chlorinated poly(vinyl chloride) (pvc-c) - part 2: pipes amendment 2 Plastics piping systems for non-compressed drainage and sewage - concrete polyester resin - (PRC) Part 1: Pipes and fittings with flexible joints Plastic pipes for hot and cold-water installations for buildings -Polyethylene of high temperature resistance – (PE-RT) Part 2: Pipes Plastics piping systems - Multilayer metal pipes - Test method for welding line strength in the metal layer and interconnection between layers using a cone. Plastics piping systems for renovation of underground nonpressure 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. Plastics piping systems for renovation of underground nonpressure drainage and sewerage networks — part 7: lining with spirally-wound pipes Plastics pipes and fittings - Reinforced thermoplastic piping systems for the supply of gaseous fuels of pressures up to -40Mpa Standard Specification for Chlorinated Poly(Vinyl Chloride) (CPVC) Plastic Pipe (SDR-PR) Plastics pipes and fittings - reinforced thermoplastics pipe systems for the supply of gaseous fuels for pressures up to 4 mpa (40 bar) Ductile iron pipes, fittings, accessories and their joints external zinc-based coating - part 2: zinc-rich paint Standard Specification for Ferritic/Austenitic (Duplex) Stainless Steel Pipe Electric Fusion Welded with Addition of Filler Metal Specification for Cast Iron Pipes and Fittings for Drainage Ductile iron pipes, fittings, fittings and accessories for water applications Cast iron pipes and fittings for sanitary purposes for water and ventilation waste. Ductile iron pipes and fittings for pressure and non-pressure pipelines — cement mortar lining Ductile cast iron pipelines and joints - Insulating layers of cement lining mortar Pipes - Steel threaded joints in accordance with ISO 7-1 Industrial valves. Copper alloy gate valves Building valves. Copper alloy stop valves for potable water supply in buildings. Tests and requirements



Expire Date / تاريخ الانتهاء : 63/03/1449

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 50 من 119

Building valves. Manually operated copper alloy and stainless steel ball valves for potable water supply in buildings. Tests and requirements Standard Specification for Copper-Brazed Steel Tubing Standard Specification for Seamless Carbon Steel Tubes Used at High Temperatures Standard Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube Standard Specification for Drawn and Seamless Tubes Made of Aluminum and Aluminum Alloys. Standard Specification for Seamless Copper Water Tube (Metric) Conduit systems for cable management - Outside diameters of conduits for electrical installations and threads for conduits and fittings Extra heavy-duty electrical rigid steel conduits Cable trunking systems and cable ducting systems for electrical installations - Part 1: General requirements 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 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 Cable trunking systems and cable ducting systems for electrical installations - Part 2-3: Particular requirements -Slotted cable trunking systems intended for installation in cabinets Cable trunking systems and cable ducting systems for electrical installations - Part 2-4: Particular requirements -Service poles and service posts Channel systems for cable organization - Part 1: General requirements Channel systems for cable organization - Part 21: Particular requirements for solid channel systems. Channel systems for cable organization - Part 22: Particular requirements - Flexible channel systems Conduit systems for cable management - Part 23: Particular requirements - Flexible conduit systems Conduit systems for cable management - Part 24: Particular requirements - Conduit systems buried underground Conduit systems for cable management - Part 25: Particular requirements - Conduit fixing devices Powertrack systems - Part 1: General requirements Powertrack systems - Part 21: Particular requirements for



03/03/1449 : تاريخ الانتهاء / Expire Date

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 51 من 119

powertrack systems intended for wall and ceiling mounting Power path systems - Part 22: Particular requirements for power path systems for underground installation Cable management - Cable tray systems and cable ladder systems Cable cleats for electrical installations Cable management systems - Specifications for extra-heavyduty electrical steel conduit fittings and accessories Cable management systems - Cable ties for electrical installations Cable connections for electrical installations Articulated systems and flexible systems for cable guiding Standard Specification for Polymer Concrete Pipe Standard Specification for Joints for Plastic Pressure Pipes Using Flexible Elastomeric Seals Standard Specification for Butt Heat Fusion Polyethylene (PE) Plastic Fittings for Polyethylene (PE) Standard Specification for Electrofusion Type Polyethylene Fittings fOutside Diameter Controlled Polvethylene and Crosslinked Polyethylene (PEX) Pipe and Tubingor Standard Specification for Polyethylene/Aluminum/Poly ethylene (PE-ALPE) Composite Pressure Pipe Standard Specification for Polyolefin Pipe and Fittings for **Corrosive Waste Drainage Systems** Standard Specification for Coextruded Composite Pipe Standard Specification for Coextruded Composite Drain, Waste, and Vent Pipe (DWV) Standard Specification for Polyvinylidene Fluoride (PVDF) Corrosive Waste Drainage Systems 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 Standard Specification for Special Engineered Fittings, Appurtenances or Valves for use in Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Systems 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 Standard Specification for 12 to 60 in. [300 to 1500 mm] Annular Corrugated ProfileWall Polvethylene (PE) Pipe and Fittings for Gravity-Flow Storm Sewer and Subsurface **Drainage Applications** Standard Specification for Pressure-rated Polypropylene (PP) Piping Systems Standard Specification for Metal Insert Fittings Utilizing a

Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 52 من 119

	Copper Crimp Ring for SDR9 Crosslinked Polyethylene (PEX) Tubing and SDR9 Crosslinked Polyethylene/Aluminum/Cros s- linked Polyethylene (PEXAL-PEX) Tubing Standard Specification for Polyethylene of Raised Temperature (PE-RT) Systems for Non-Potable Water Applications Standard Specification for Plastic Insert Fittings For SDR9 Cross-linked Polyethylene (PEX) and Polyethylene of Raised Temperature (PE-RT) Tubing Standard Specification for Polyethylene of Raised Temperature (PE-RT) Plastic Hot and Cold-Water Tubing and Distribution Systems Standard Specification for Acrylonitrile-ButadieneStyrene (ABS) Plastic Pipe (Metric SDR-PR) Standard Specification for Chlorinated Poly(Vinyl Chloride)/Aluminum/Chlorin ated Poly(Vinyl Chloride)(CPVC- AL-CPVC) Composite Pressure Tubing Valves for water supply - Fitness for purpose requirements and appropriate verification tests – Part 1: General requirements Valves for water supply - Fitness for purpose requirements and appropriate verification tests – Part 2: Isolating valves Valves for water supply - Fitness for purpose requirements and appropriate verification tests – Part 3: Check valves Valves for water supply - Fitness for purpose requirements and appropriate verification tests – Part 4: Air valves Valves for water supply - Fitness for purpose requirements and appropriate verification tests – Part 4: Air valves Valves for water supply - Fitness for purpose requirements and appropriate verification tests – Part 6: Hydrants Building valves -Water pressure reducing valves and combination water pressure reducing valves - Tests and requirements Building valves - Inline hot water supply tempering valves - Tests and requirements Float operated valves - Part 3: Plastic valves for cold water services (Diaphragm type) Plastics piping systems for the supply of gaseous fuels – Polyethylene Float operated valves - Part 1: copper alloy valves (Diaphragm type)				
SASO GSO EN 13950 SASO GSO EN 14209 SASO EN 14509 SASO ASTM C1029 SASO ASTM D5319	Thermal/ sound insulating composite gypsum boards - Definitions, requirements and test methods Preformed gypsum board cornices - Definitions, requirements and test methods Insulation panels for facades of double self - supporting sheets	Technical Regulation for Building Materials: Part 2: Insulation and Building Cladding Mat	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower	المملكة العربية السعودية	29



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 53 من 119

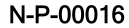
SASO ASTM D7254 SASO GSO EN 14246 SASO EN 13162 SASO ISO 11963 SASO EN 16153 SASO GSO EN 13165 SASO ASTM C578 SASO ISO 8873-1 SASO ASTM 1848 SASO GSO BS 4841-1 SASO GSO BS 4841-2 SASO GSO BS 4841-3 SASO GSO BS 4841-4 SASO GSO BS 4841-5 SASO GSO BS 4841-6 SASO ASTM C549 SASO ASTM C516 SASO GSO EN 13707 SASO ASTM D4869M SASO ASTM D3019M SASO GSO EN 13970 SASO GSO EN 13984 SASO ISO 2219 SASO ASTM C1126 SASO GSO EN 14909 SASO ASTM D4068 **SASO GSO EN 14782 SASO GSO EN 14783** SASO 2752 SASO ISO 4586-1 SASO ISO 4586-2 SASO ISO 4586-3 SASO ISO 4586-4 SASO ISO 4586-5 SASO ISO 4586-6 SASO ISO 4586-7 SASO ISO 4586-8 SASO ISO 13894-2 SASO GSO ISO 2457 SASO GSO ISO 1324 SASO GSO ISO 3398 SASO GSO ISO 3399 SASO GSO ISO 3397 SASO GSO ISO 5320 SASO GSO ISO 5321 SASO GSO ASTM C1492 SASO GSO EN 12326-1

- produced in factories - Specification Standard Specification for Spray-Applied Rigid Cellular Polyurethane Thermal Insulation Standard Specification for Glass-Fiber Reinforced Polyester Wall and Ceiling Panels Standard Specification for Polypropylene (PP) Siding Gypsum elements for suspended ceilings - Definitions, requirements and test methods Thermal insulation products for buildings- Specification for manufactured rock wool products Plastics — Polycarbonate sheets — Types, dimensions and characteristics Light transmitting flat multiwall polycarbonate (PC) sheets for internal and external use in roofs, walls and ceilings -Requirements and test methods Thermal insulation products for buildings - Specification for manufactured rigid polyurethane foam products Standard for Rigid Cellular Polystyrene Thermal Insulation Rigid cellular plastics - Spray-applied polyurethane foam for thermal insulation - Part 1: Properties of materials Standard Practice for Installation of High-Pressure Spray Polyurethane Foam Insulation for the Building Enclosure 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 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 Rigid isocyanate (PIR) and polyurethane (PUR) products for end-use applications of buildings - Part 3: Standards for Laminated Insulation sheets (surface sheets) with selfadhesive or separate facets for thermal insulation uses as sheets for surfaces, with Bitumen membranes Rigid isocvanate (PIR) and polyurethane (PUR) products for end-use applications of buildings - Part 4: Standards for Laminated Insulation sheets (surface sheets) with selfadhesive or separate facets for thermal insulation uses as sheets for surfaces, with a Single-Layer Non- Bitumen Surface Membrane Laver Rigid isocvanate (PIR) and polyurethane (PUR) products for end-use applications of buildings - Part 5: Standards for Laminated Insulation sheets (surface sheets) with selfadhesive or separate facets for thermal insulation uses, as sheets for oblique surfaces Rigid isocyanate (PIR) and polyurethane (PUR) products for

Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).

Expire Date / تاريخ الانتهاء : Expire Date

lssue Date/ تاريخ الاصدار :/Issue Date



صفحة 54 من 119

SASO GSO ISO 27769 SASO EN 1096-1 SASO EN 1096-2 SASO EN 1096-3 SASO-ISO- 16293-1 SASO ISO 16293- 2 SASO ISO 16293- 3 SASO-ISO- 16293-4 SASO-ISO- 16293-5 SASO-ISO- 12543-2 SASO-ISO- 12543-3 SASO EN 13167 SASO GSO ISO 27769

end-use applications of buildings - Part 6: Standards for Laminated Insulation sheets (surface sheets) with selfadhesive or separate facets for Floor Thermal Insulation Standards for Loose Perlite Gasket Insulation Standards for Vermiculite used in Gasket Thermal Insulation Flexible sheets for waterproofing Standard Specification for Asphalt- Saturated Organic Felt Underlayment Used in Steep Slope Roofing Standard Specification for Chromium Free Zinc-Flake Composite, with or without Integral Lubricant, Corrosion Protective Coatings for Fasteners Flexible sheets for waterproofing Flexible sheets for waterproofing Thermal insulation products for buildings - Extended cork products factory - (ICB) Standards Standard for Thermal Insulation of Rigid Cellular Phenol with or Without Facets Flexible sheets for waterproofing Standard Specification for Chlorinated Polyethylene (CPE) Sheeting for Concealed Water-Containment Membrane Self - supporting metal panels for roofing, external cladding and interior lining - Technical standards and requirements of the product Fully reinforced metal sheets and strips used for roofing, exterior cladding and interior lining - Technical standards and requirements of the product Aluminum composite panels for exterior finishes and interior finishes High Pressure Laminate Sheet - made of heat-resistant resin-Part 1: Classification and specifications High Pressure Laminate Sheet - made of heat-resistant resin-Part 2: Determination of resin properties 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 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 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 High Pressure Laminate (HPL, HPDL) Foils made of thermosetting resin (usually called sheets) - Part 6: Classification and specifications for Exterior Grade compact



Expire Date / تاريخ الانتهاء : 63/03/1449

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 55 من 119

sheets, of 2 mm thick and larger High Pressure Laminate (HPL, HPDL) Foils made of thermosetting resin (usually called sheets) - Part 7: Classification and specification of design laminate High Pressure Laminate (HPL, HPDL) Foils made of thermosetting resin (usually called sheets) - Part 8: Classification and specification of alternative hollow sheets High Pressure Laminate - Composite elements - Part 2 Solid parquet - beech wood strips Solid wood parquet - Classification of oak strips Parquet board from wide - leafed timber - Classification of oak parquet board Parquet board from wide - leafed timber - Classification of beech parquet board Parquet board from wide - leafed timber - General characteristics Solid wood parquet - Classification of fir and resin slices Primary parquet board from coniferous timber - General characteristics Standard for Concrete Roof Tiles Slate and stone products for roofing and intermittent wall cladding - Part 1: The Product Technical Specifications: Wood panels - Fiberboard made of wet process - Part 2: Requirements Building glass - coated glass - Part 1: Definitions and classification Building glass - coated glass - Part 2: Requirements and test methods for Class A, B and S coatings Building glass - coated glass - Part 3: Requirements and test methods for Class C and D coatings Glass in buildings - Basic glass products from silicate lime soda - Part 1: Definitions and general physical and mechanical properties Building glass - Basic glass products from silicate lime soda -Part 2: Floating Glass Building glass - Basic glass products from silicate lime soda -Part 3: Float glass and reinforced with wire Building glass - Basic glass products from silicate lime soda -Part 4: Decorative glass, reinforced with wires Building glass - Basic glass products from silicate lime soda -Part 5: Decorative glass Glass in buildings - Laminated glass and laminated safety glass - Part 2: Laminated safety glass Glass in buildings - Laminated glass and laminated safety glass - Part 3: Laminated glass Thermal insulation products for buildings - Factory made cellular glass (CG) products - Specification



03/03/1449 : تاريخ الانتهاء / Expire Date

lssue Date/ تاريخ الاصدار /lssue Date

N-P-00016

صفحة 56 من 119

	Wood panels - Fiberboard made of wet process - Part 2:					
	Requirement					
SASO-1034	Aluminum doors	Technical Regulation for	1- 3141Al Salamah Rd, An	المملكة العربية	30	
SASO-1756	Wooden doors	doors, windows, and	Narjis, Riyadh, 13328,	السعودية	00	
SASO NFPA80	Fire doors and other opening Protectives	accessories	KSA.			
SASO / UL 325	Door, Drapery, Gate, Louver and Window Operations and	400000000000	2- The Mansion			
SASO / UL 10A	Systems		Bougainville Tower			
SASO - EN 1158	Tin Clad Fire Doors		Fontana BF Unit 10th Floor			
SASO / UL 14B	Building hardware - Door coordinator devices - Requirements		No. L-1 Trumpsey Street			
SASO / UL 14C	and test methods		Block-D East Padimangan			
SASO-2052	Sliding Hardware for Standard Horizontally mounted Tin Clad		District Padmangan District			
SASO-2032 SASO-1033	Fire Doors		North.			
SASO-1255	Standard for Swinging Hardware for Standard Tin-Clad Fire		3- France , Paris (6 rue			
SASO-1233 SASO-EN-1125	Doors Mounted Singly and in Pairs		d'Armaille 75017 Paris).			
SASO-EN-1123	Rigid poly vinyl chloride(PVC) extruded hollow profiles for					
SASO-EN-1155	windows and doors					
SASO-EN-12051	Aluminum windows					
SASO-EN-12320	Wooden Windows					
SASO-EN-12365-1	Building hardware - Panic exit devices operated by a horizontal					
SASO-EN-1303	bar for use on escape routes - Requirements and test methods					
SASO-CEN-13126-9	Building Hardware - Controlled Door Closing Devices					
SASO-CEN-13126-13	Requirements and Test Methods					
SASO-CEN-13126-14	Building hardware - Electrically powered hold-open devices for					
SASO-EN-13126-8	swing doors - Requirements and test methods					
SASO-EN-13126-1	Building hardware - Door and window bolts - Requirements					
SASO-EN-13126-15	and test methods					
SASO-EN-13126-16	Building hardware - Padlocks and padlock fittings -					
SASO-EN-13126-17	Requirements and test methods					
SASO-EN-13126-7	Building hardware – gasket and weather stripping for doors					
SASO-EN-13126-4	shutters and curtain windows walling - Part 1: Performance					
SASO-EN-13126-6	requirements and classification					
SASO-EN-13126-10	Building hardware - Cylinders for locks - Requirements and test					
SASO-EN-13126-11	methods					
SASO-EN-13126-12	Building hardware of ittings for windows and door height					
SASO-EN-13126-19	windows - Requirements and test methods - Part 9: Pivot					
SASO-EN-13126-2	hinges					
SASO-EN-14648	building hardware fittings for windows and door height					
SASO-EN-1527	windows - Requirements and test methods - Part :13 Sash					
SASO-EN-1670	balances					
SASO-EN-179	building hardware fittings for windows and door height					
SASO-EN-1906	windows - Requirements and test methods - Part 14: Sash					
SASO-EN-1935	fasteners					
	Building hardware – Requirements and test methods for					
	windows and door height windows – Part 8: Tilt & turn tilt- first					
	and turn-only hardware					
	Building hardware - Requirements and test methods for					



lssue Date/ تاريخ الاصدار /Issue Date

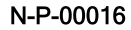
N-P-00016

صفحة 57 من 119

windows and doors height windows – Part 1: Requirements		
common to all types of hardware		
Building hardware - Requirements and test methods for		
windows and doors height windows – Part 15: Rollers for		
horizontal sliding and sliding folding windows and doors		
Building hardware – Requirements and test methods for		
windows and doors height windows – Part 16: Hardware for Lift & Slide windows and doors		
Building hardware - Requirements and test methods for		
windows and doors height windows – Part 17: Hardware for Tilt& Slide windows and doors		
Building hardware - Requirements and test methods for		
windows and door height windows – Part 7: Finger catches		
Building hardware - Requirements and test methods for		
windows and doors height windows - Part 4: Espagnolettes		
Building hardware - Requirements and test methods for		
windows and doors height windows - Part 6: Variable geometry		
stay hinges (with or without a friction stay)		
Building hardware - Requirements and test methods for		
windows and doors height windows – Part 10: Arm- balancing		
systems		
Building hardware - Requirements and test methods for		
windows and doors height windows – Part 11: Top hung projecting reversible hardware		
Building hardware - Requirements and test methods for		
windows and doors height windows – Part 12:Side hung projecting reversible hardware		
Building hardware - Requirements and test methods for		
windows and door height windows – Part 19: Sliding Closing		
Devices Building hardware - Requirements and test methods for		
windows and doors height windows – Part 2:Window fastener		
handles		
Building hardware - Fittings for shutters - Requirements and		
test methods		
Building hardware - Hardware for sliding doors and folding		
doors - Requirements and test methods		
Building hardware - Corrosion resistance - Requirements and test methods		
Building hardware - Emergency exit devices operated by a		
lever handle or push pad for use on escape routes -		
Requirements and test methods		
Building hardware - Lever handles and knob furniture -		
Requirements and test methods		
Building hardware - Single-axis hinges - Requirements and test		
methods		



Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 58 من 119

SASO 1473 SASO 1473 SASO 1257 / SASO 1477 SASO EN 246 SASO 1473 SASO 2566 NSF 61 (Reference standard at SBC and not adopted in Saudi)	General – water closets / Ceramic Sanitary ware – western toilets Hydraulic performance of water closets / Ceramic Sanitary ware – western toilets Water closet tanks / Sanitary ware – Water closet tanks Ceramic Sanitary ware - Compression tanks Flush rate regulators / Ceramic sanitary General specifications for flush rate regulators Electro-Hydraulic water closets / Ceramic sanitary appliances - western water closets Fixtures materials / Gas chromatograph /mass spectrometer/data system for analysis of organic pollutants in water Drinking water systems components / Drinking water systems components	Technical Regulation for Water Rationalization Tools	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	المملكة العريية السعودية	31
SASO IEC 60335-1 SASO IEC 62133 SASO EN 71-1 SASO IEC 61558-1 SASO IEC 61558-2-7 SASO IEC 62660-1 SASO IEC 62660-2 SASO IEC 61982 ISO 12405-1 ISO 12405-2 ISO 12405-3	 Household and Similar Electrical Appliances □ Safety □ Part 1 : General Requirements 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 Safety of toys □ Part 1 : Mechanical and physical properties Safety of power transformers, power supplies, reactors and similar products □ Part 1: General requirements and tests Safety of power transformers, power supplies, reactors and similar products □ Part 2□7: Particular requirements and tests for transformers and power supplies for toys Secondary lithium □ cells for the propulsion of electric road vehicles □ Part 1: Performance testing Secondary batteries (except lithium) for the propulsion of electric road vehicles □ Performance and endurance tests Electrically propelled road vehicles □ Test specification for lithium □ traction battery packs and systems □ Part 1: High □ power applications. Electrically propelled road vehicles □ Test specification for lithium □ traction battery packs and systems □ Part 2: High □ energy applications. 	Electric Self-Balancing Boards (Scooter)	 1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris). 	المملكة العربية السعودية	32
SASO IEC 61215-1 SASO IEC 61215-1-1 SASO IEC 61215-1-2 SASO IEC 61215-1-3	 Terrestrial photovoltaic (PV) modules - Design qualification and type approval - Part 1: Test requirements. Terrestrial photovoltaic (PV) modules - Design qualification and type approval - Part 1-1: Special requirements for testing of 	Solar Photovoltaic	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion	المملكة العربية السعودية	33



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 59 من 119

SASO IEC 61215-1-4 SASO IEC 61215-2 SASO IEC 61215-1 SASO IEC61730-1 SASO IEC 61730-2 **SASO IEC 61701** SASO IEC 60068-2-68 **SASO IEC 62716** EN 50380 **SASO IEC 62790** SASO IEC 61853-1 SASO IEC TS 62804-1 SASO-IEC62548 SASO IEC TS 62941 SASO IEC TS 62852 SASO IEC TS 62782 SASO-IEC62108 IEC 61646 SASO-IEC-TS63049 SASO IEC61730-1 SASO IEC 61730-2 **SASO IEC 61701** SASO IEC 60068-2-68 **SASO IEC 62716** EN 50380 **SASO IEC 62790** SASO IEC 61853-1 SASO IEC TS 62804-1 SASO-IEC62548 SASO IEC TS 62941 SASO IEC TS 62852 SASO IEC TS 62782 SASO IEC 60947-3 SASO IEC 61439-1 SASIO IEC 61439-2 SASO-IEC61643-31 SASO-IEC61643-32 SASIO IEC 62093 SASO IEC 62109-1 ASO IEC 62109-2 UL 1741 **SASO IEC 62116** EN 50530 IEC 62894 SASO IEC TS 62910 SASO IEC 62477-1 IEC 61683

crystalline silicon photovoltaic (PV) modules Terrestrial photovoltaic (PV) modules - Design gualification and type approval - Part 1-2: Special requirements for testing of thinfilm Cadmium Telluride (CdTe) based photovoltaic (PV) modules "Terrestrial photovoltaic (PV) modules - Design qualification and type approval - Part 1-3: Special requirements for testing of thinfilm amorphou silicon based photovoltaic (PV) modules Terrestrial photovoltaic (PV) modules - Design gualification and type approval - Part 1-4: Special requirements for testing of thinfilm Cu(In,GA)(S,Se)2 based photovoltaic (PV) modules Terrestrial photovoltaic (PV) modules - Design gualification and type approval - Part 2: Test procedures Terrestrial photovoltaic (PV) modules - Design gualification and type approval - Part 1: Test requirements. Photovoltaic (PV) module safety qualification - Part 1: Requirements for construction. Photovoltaic (PV) module safety gualification - Part 2: Salt mist corrosion testing of photovoltaic (PV) modules. Environmental testing - Part 2-68: Tests - Test L: Dust and sand Photovoltaic (PV) modules - Ammonia corrosion testing. Marking and documentation requirements for Photovoltaic Modules Junction boxes for photovoltaic modules - Safety requirements and tests photovoltaic (pv) module performance testing and energy rating - part 1: irradiance and temperature performance measurements and power rating Photovoltaic (PV) modules - Test methods for the detection of Photovoltaic (PV) arrays - Design requirements Terrestrial photovoltaic (PV) modules - Guideline for increased confidence in PV module design gualification and type approval Connectors for DCapplication in photovoltaic systems - Safety requirements and tests Photovoltaic (PV) modules - Cyclic (dynamic) mechanical load testing Concentrator photovoltaic (CPV) modules and assemblies design qualification and type approval Thin-film terrestrial photovoltaic (PV) modules - Design qualification and type approval Terrestrial photovoltaic (PV) systems
Guidelines for effective guality assurance in PV systems installation, operation and maintenance Photovoltaic (PV) module safety qualification - Part 1: Requirements for construction

Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 60 من 119

SASO IEC 62109-1 SASO IEC 62109-2 IEC 61427-1 SASO-IEC61427-2 IEC 61427-1 EN 50618 UL 4703 SASO-IEC62930 SASO-IEC62509 IEC TS 62738 SASO-IEC62548 SASO-IEC62817 SASO - IEC 61850-7-420 SASO-IEC61010-1 SASO-IEC 60255-26 SASO- IEC 60068-2-2 SASO-IEC 60255-27 SASO-IEC 60364-7-712 SASO-IEC 60904-10 SASO-IEC 60904-2 SASO- IEC 60904-4 SASO IEC 60904-5 SASO - IEC 60904-7 SASO-IEC 60904-8 SASO - IEC 61850-7-420 SASO-IEC61010-1 SASO- IEC 60904-9 SASO-IEC61724-1 SASO-IECTS-61724-2 SASO-IECTS-61724-3 SASO - IEC 61725 SASO-IEC 61829 SASO IEC 62446-1 SASO-IEC61727 SASO-IEC60904-1 SASO- IEC 60904-9 SASO-IEC61724-1 SASO-IECTS-61724-2 SASO-IECTS-61724-3 SASO GSO IEC 61000- 3-2 SASO- IEC 61000-3-12 SASO GSO IEC 61000- 6-1 SASO GSO IEC 61000- 6-2 SASO IEC 61000-6-3 SASO GSO IEC 61000- 6-4 **SASO IEC 62920**

Photovoltaic (PV) module safety gualification - Part 2: Requirements for testing. Salt mist corrosion testing of photovoltaic (PV) modules. Environmental testing - Part 2-68: Tests - Test L: Dust and sand Photovoltaic (PV) modules - Ammonia corrosion testing Marking and documentation requirements for Photovoltaic Modules Junction boxes for photovoltaic modules - Safety requirements and tests photovoltaic (pv) module performance testing and energy rating - part 1: irradiance and temperature performance measurements and power rating Photovoltaic (PV) modules - Test methods for the detection of potential-induced degradation - Part 1: Crystalline silicon Photovoltaic (PV) arrays - Design requirements Terrestrial photovoltaic (PV) modules - Guideline for increased confidence in PV module design gualification and type approval Connectors for DCapplication in photovoltaic systems - Safety requirements and tests Photovoltaic (PV) modules - Cyclic (dynamic) mechanical load testina low-voltage switchgear and controlgear - part 3: switches, disconnectors, switchdisconnectors and fuse-combination units low-voltage switchgear and controlgear assemblies - part 1: general rules low-voltage switchgear and controlgear assemblies - part 2: power switchgear and controlgear assemblies Low-voltage surge protective devices -Low-voltage surge protective devices - Part 32: Surge protective devices connected to the d.c. side of photovoltaic installations - Selection and application principles Balance of system components for photovoltaic systems design qualification natural environments Safety of power converters for use in photovoltaic power systems - Part 1: General requirements Safety of power converters for use in photovoltaic power systems - Part 2: Particular requirements for inverters. Standard for Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resource Test procedure of islanding prevention measures for utilityinterconnected photovoltaic inverters Overall efficiency of grid connected photovoltaic inverters Photovoltaic inverters
Data sheet and name plate Utilityinterconnected photovoltaic inverters - Test procedure for low voltage ridethrough measurements



Expire Date / تاريخ الانتهاء : Expire Date

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 61 من 119

Safety requirements for power electronic converter systems	
and equipment - Part 1: General	
Photovoltaic systems - Power conditioners - Procedure for	
measuring efficiency	
Safety of power converters for use in photovoltaic power	
systems - Part 1: General requirements	
Safety of power converters for use in photovoltaic power	
systems - Part 2: Particular requirements for inverters.	
Secondary cells and batteries for renewable energy storage -	
General requirements and methods of test - Part 1: Photovoltaic off-grid application	
Secondary cells and batteries for renewable energy storage -	
General requirements and methods of test - Part 2: On-grid	
applications	
Secondary cells and batteries for renewable energy storage -	
General requirements and methods of test - Part 1:	
Photovoltaic off-grid application	
Electric cables for photovoltaic systems	
Standard for Photovoltaic Wire	
Electric cables for photovoltaic systems with a voltage rating of	
1,5 kV DC	
Battery charge controllers for photovoltaic systems -	
Performance and functioning	
Ground-mounted photovoltaic power plants - Design guidelines	
and recommendations	
Photovoltaic (PV) arrays - Design requirements	
Photovoltaic systems - Design qualification of solar trackers Communication networks and systems for power utility	
automation - Part 7-420: Basic communication structure -	
Distributed energy resources logical node.	
Safety requirements for electrical equipment for measurement,	
control, and laboratory use – part1 general equiments	
Measuring relays and protection equipment - Part 26:	
Electromagnetic compatibility Requirement	
Environmental testing - Part 2-2: Tests - Test B: Dry heat.	
Measuring relays and protection equipment - Part 27: Product	
safety requirements	
Electrical installations of buildings - Part 7-712: Requirements	
for special installations or locations - Solar photovoltaic (PV)	
power supply system	
Photovoltaic devices - Part 10: Methods of linearity	
measurement.	
Photovoltaic devices – Part 2: Requirements for photovoltaic	
reference devices Photovoltaic devices - Part 4: Reference solar devices -	
Procedures for establishing calibration traceability.	
Photovoltaic devices - Part 5: Determination of the equivalent	
i notovoltalo dovidoo i un ol botornination oi the equivalent	



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 62 من 119

cell temperature (ECT) of photovoltaic (PV) devices by the	Γ					
opencircuit voltage method.						
Photovoltaic devices - Part 7: Computation of the spectral						
mismatch correction for measurements of photovoltaic devices.						
Photovoltaic devices - Part 8: Measurement of spectral						
responsivity of a photovoltaic (PV) device.						
Communication networks and systems for power utility						
automation - Part 7-420: Basic communication structure -						
Distributed energy resources logical node.						
Safety requirements for electrical equipment for measurement, control, and laboratory use – part 1: general requirements						
control, and laboratory use – part 1: general requirements						
Photovoltaic devices - Part 9: Solar simulator performance						
requirements						
Photovoltaic system performance - Part 1: Monitoring						
Photovoltaic system performance - Part 2: Capacity evaluation method						
Photovoltaic system performance - Part 3: Energy evaluation						
Photovoltaic system performance - Part 3: Energy evaluation method						
Analytical expression for daily solar profiles						
Crystalline silicon photovoltaic (PV) array - On-site						
measurement of I-V characteristics.						
Photovoltaic (PV) systems - Requirements for testing,						
documentation and maintenance - Part 1: Grid connected						
systems - Documentation, commissioning tests and inspection						
Photovoltaic (PV) systems - Characteristics of the utility						
interface						
Photovoltaic devices – Part 1: Measurement of photovoltaic						
current voltage characteristics						
Photovoltaic devices - Part 9: Solar simulator performance						
requirements						
Photovoltaic system performance - Part 1: Monitoring						
Photovoltaic system performance - Part 2: Capacity evaluation						
method Photovoltaic system performance - Part 3: Energy evaluation						
method						
Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits						
for harmonic current emissions (equipment input current ≤ 16 A						
per hase).						
Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits						
for harmonic currents produced by equipment connected to						
public low-voltage systems with input current >16 A and \leq 75 A						
per phase.						
Electromagnetic compatibility (EMC) - Part 6-1: Generic						
standards - Immunity for residential, commercial and light-						
industrial environments						
Electromagnetic compatibility (EMC) - Part 6-2: Generic						
standards - Immunity for industrial environments.						



03/03/1449 : تاريخ الانتهاء / Expire Date

lssue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 63 من 119

	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments. Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments. Photovoltaic power generating systems EMC requirements and test methods for power conversion equipment				
SASO GSO ISO 5210:2017 SASO-GSO-EN 1984:2000 SASO GSO ISO 5208:2015 SASO-GSO-EN 1171:2015 SASO-GSO-EN-13397:2002 SASO-GSO-EN-13397:2002 SASO-GSO-EN-13789:2010 SASO-GSO-EN-14341:2020 SASO-GSO ISO-16135:2006 SASO- GSO ISO-16135:2006 SASO- GSO ISO-16138:2006 SASO- GSO -ISO-16139:2006 SASO- GSO ISO-21787:2006 SASO- GSO ISO-21787:2006 SASO- GSO ISO-21787:2006 SASO- GSO ISO-21787:2006 SASO- GSO ISO-21787:2006 SASO- GSO -ISO-5781:2016 SASO-GSO-ISO-16139:2006 SASO-GSO-ISO-16139:2010 SASO-GSO-ISO-10417:2014 SASO-GSO-ISO-10417:2004 SASO-GSO-ISO-10417:2004 SASO-GSO-ISO-10417:2004 SASO-GSO-ISO-15848-2:2015 SASO-GSO-ISO-15848-2:2015 SASO-GSO ISO 17292:2015 SASO-GSO ISO 5209:2019 SASO-GSO ISO 5209:2019 SASO-GSO ISO 5209:2019 SASO-GSO ISO 5209:2019 SASO-GSO ISO 5211:2017 SASO-GSO ISO 5209:2019 SASO-GSO ISO 8659:2020 SASO-GSO ISO 8659:2020 SASO-GSO ISO 10631:2021 SASO-GSO ISO 7703:2020 SASO-GSO ISO 7709:2013 SASO-GSO ISO 7709:2013 SASO-GSO ISO 7709:2013 SASO-GSO ISO 7768:2016 SASO-GSO ISO 7068:2016 SASO-GSO ISO 7121:2017 SASO-ISO-14313:2007 SASO-ISO-IA313:2007 SASO-ISO-IA313:2007	Industrial Valves - Multi-Turn SASO GSO ISO 5210 Valve Actuator Attachments Industrial Valves - Steel Gate Valves "Industrial Valves - Pressure Testing Of Metallic Valves" "Industrial Valves - Cast Iron Gate Valves" Industrial Valves - Diaphragm Valves Made Of Metallic Materials Industrial Valves - Cast Iron Globe Valves Industrial Valves - Steel Check Valves "Industrial Valves - Ball Valves Of Thermoplastics Materials" Industrial Valves - Butterfly Valves Of Thermoplastics Materials Industrial Valves - Check Valves SASO- GSO -ISO- 16137 Of Thermoplastics Materials Industrial Valves - Check Valves SASO- GSO -ISO- 16137 Of Thermoplastics Materials "Industrial Valves - Gate Valves Of Thermoplastics Materials "Industrial Valves - Globe Valves Of Thermoplastics Materials "Industrial Valves - Globe Valves Of Thermoplastics Materials" "Industrial Valves - Globe Valves Of Thermoplastics Materials" "Industrial Valves - Pressure Testing Of Metallic Valves" "Hydraulic Fluid Power — Pressure Reducing Valves, Sequence Valves, Unloading Valves, Throttle Valves And Check Valves - Mounting Surfaces" "Industrial Valves - Steel Globe And Globe Stop And Check Valves" "Agricultural Irrigation Equipment - Irrigation Valves – Part 4: Air Valves" "Agricultural Irrigation Equipment - Irrigation Valves – Part 5: Control Valves"	Pressure Devices and Equipment and their Accessories	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	34



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 64 من 119

SASO-GSO-ISO-4126-1:2013 SASO-GSO ISO 6263:2013 SASO-GSO ISO 10372:1992 SASO-GSO ISO 17082:2004 SASO-GSO ISO 7789:2007 SASO-GSO ISO 9461:1992 SASO-GSO ISO 14723:2009 SASO-GSO ISO 10434:2020 SASO-GSO ISO 15761:2020 SASO-GSO ISO 4126-4:2013 SASO-GSO ISO 5752:2021 SASO-GSO ISO 4126-2:2018 SASO-GSO ISO 15218:2003 SASO-GSO ISO-4126-10:2010 SASO-GSO-ISO-4126-3:2020 SASO-GSO-ISO-9393-2:2005 SASO-ISO-11933-4:2001 SASO-GSO-ISO-15407-1:2000 SASO-GSO-ISO-15407-2:2003 SASO-ISO-16486-4:2022 SASO-GSO-ISO-6953-1:2015 SASO-GSO-ISO-6953-2:2015 SASO-GSO ISO 7291:2010 SASO-GSO ISO 2503:2009 SASO-GSO- ISO 7005-3:1988 SASO-GSO- ISO 7005-1:2011 SASO-GSO- ISO 7005-2:1988 SASO-GSO-ISO-15590-3:2022 SASO-ASTM-A126:2019 SASO-GSO ISO 9624:2019 SASO-GSO ISO 15590-2:2021 SASO-GSO- ISO -15590-1:2018 SASO-2676:2007 SASO-2678:2007 SASO-2680:2007 SASO-2729:2007 SASO-2583:2006 SASO-2584:2006 SASO-2586:2006 SASO-2677:2007 SASO-2679:2007 SASO-2727:2007 SASO-GSO-1713:2005 SASO-GSO-1715:2005 SASO-GSO-1716:2005 SASO-GSO-1718:2005 SASO-GSO-1717:2022

"Petroleum And Natural Gas Industries - Subsurface Safety Valve Systems - Design, Installation, Operation And Redress" "Industrial Valves --Measurement, Test And **Qualification Procedures For** Fugitive Emissions -- Part 2: Production Acceptance Test Of Valves" "Industrial Valves - Isolating Valves For Low-Temperature Applications - Part 1: Design, Manufacturing And Production Testing" "Metal Ball Valves For Petroleum, Petrochemical And Allied Industries" "Steam Boilers- Part 13: Safety Valves" "General Purpose Industrial Valves - Marking" "Industrial Valves - Part-Turn Actuator Attachments" Steel Ball Valves For General-Purpose Industrial Applications Thermoplastics Valves - Torque -Test Method "Thermoplastics Valves - Fatigue Strength - Test Method" Bolted Bonnet Steel Gate Valves "Metallic Butterfly Valves For General Purposes" "Hydraulic Fluid Power -Electrically Modulated Hydraulic Control Valves - Part 3: Test Methods For Pressure Control Valves" "Hvdraulic Fluid Power -- Four-Port Modular Stack Valves And Four-Port Directional Control Valves, Sizes 02, 03 And 05 -- Clamping Dimensions" Hydraulic Fluid Power - Pressure-Relief Valves - Mounting Surfaces "Hydraulic Fluid Power - Valves Controlling Flow And Pressure -Test Methods" Hydraulic Fluid Power - Two-Port Slip-In Cartridge Valves -Cavities "Petroleum And Natural Gas Industries - Pipeline Transportation Systems -Pipeline Valves"



Expire Date / تاريخ الانتماء : Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 65 من 119

SASO-GSO-ISO-16528-2:2007 SASO-GSO-372:1994 SASO-GSO-375:1994 SASO-GSO-376:1994 SASO-GSO-377:1994 SASO-GSO-371:1994 SASO-GSO-374:1994 SASO GSO EN 19:2016 EN 593:2017 EN 764-4:2014 EN 764-5:2014 EN 764-7:2002 EN 1092-1:2018 EN 1092-3:2003 EN 1092-4:2002 EN 1591-1:2013 EN 1759-3:2003 EN 1759-4:2003 SASO GSO 4126-5:2013 SASO GSO 4126-7:2013 EN 10028-1:2017 SASO-EN-10028-2:2017 EN 10028-3:2017 EN 10028-4:2017 EN 10028-5:2017 EN 10028-6:2017 EN 10028-7:2016 EN 10216-1:2013 EN 10216-2.2019 EN 10216-3:2013 EN 10216-4:2013 EN 10216-5:2021 EN 10217-1:2019 SASO-EN-10217-2:2019 EN 10217-3:2019 EN 10217-4:2019 EN 10217-5:2019 EN 10217-6:2019 EN 10217-7:2021 EN 10222-1:2017 EN 10222-2:2021 EN 10222-3:2017 SASO-EN-10222-4:2022 EN 10222-5:2017 EN 10269:2013 SASO GSO 12288:2010 SASO GSO 10272:2021

"Hydraulic Fluid Power ----Valves — Determination Of **Differential Pressure/Flow Rate** Characteristics" "Bolted Bonnet Steel Globe Valves For General-Purpose Applications" Hydraulic Fluid Power - Four-Port Directional Control Valves -Mounting Surfaces "Safety Devices For Protection Against Excessive Pressure -Part 1: Safety Valves" "Hydraulic Fluid Power -- Compensated Flow-Control Valves -- Mounting Surfaces" Hydraulic Fluid Power - Four-And Five-Port Servovalves -Mounting Surfaces "Pneumatic Fluid Power - Valves - Data To Be Included In Supplier Literature" "Hydraulic Fluid Power - Two-, Three- And Four-Port Screw-In Cartridge Valves - Cavities" "Hydraulic Fluid Power -Identification Of Valve Ports, Subplates, Control Devices And Solenoids" "Petroleum And Natural Gas Industries - Pipeline **Transportation Systems - Subsea** Pipeline Valves" "Bolted Bonnet Steel Gate Valves For The Petroleum. Petrochemical And Allied Industries" "Steel Gate, Globe And Check Valves For Sizes DN 100 And Smaller. For The Petroleum And Natural Gas Industries" "Safety Devices For Protection Against Excessive Pressure -Part 4: Pilot-Operated Safety Valves" "Metal Valves For Use In Flanged Pipe Systems - Face-To-Face And Centre-To-Face Dimensions" "Safety Devices For Protection Against Excessive Pressure -Part 2: Bursting Disc Safety

lssue Date/ تاريخ الاصدار :02/02/1446

N-P-00016

صفحة 66 من 119

Expire Date / تاريخ الانتهاء : Expire Date



EN 12392:2022 SASO GSO 10273:2021 EN 10305-4:2016 EN 10305-6:2016 EN 12516-1:2003 EN 12952-1:2015 EN 12516-2:2021 EN 12516-3:2022 EN 12516-4:2011 EN 12952-2:2021 EN 12952-3:2022 EN 12952-5:2021 EN 12952-6:2021 EN 12952-7:2014 EN 12952-8:2022 EN 12952-9:2022 EN 12952-10:2021 EN 12952-11:2007 EN 12952-14:2004 EN 12952-16:2022 EN 12952-18:2012 EN 12953-1:2012 EN 12953-2:2012 EN 12953-3:2016 EN 12953-4:2018 EN 12953-5:2020 EN 12953-6:2011 EN 12953-7:2002 EN 12953-8:2001 EN 12953-9:2007 EN 12953-12:2003 EN 12953-13:2012 EN 13445-1:2021 EN 13445-2:2021 EN 13445-3:2021 EN 13445-4:2021 EN 13445-5:2021 EN 13445-6:2021 EN 13445-8:2021 EN 13480-1:2017 EN 13480-2:2021 EN 13480-3:2021 EN 13480-4:2017 EN 13480-5:2017 EN 13480-6:2017 EN 13480-8:2017 EN 13547:2013

Devices" "Pneumatic Fluid Power - 3/2 Solenoid Valves - Mounting Interface Surfaces" "Safety Devices For Protection Against Excessive Pressure -Part 10: Sizing Of Safety Valves For Gas/Liquid Two-Phase Flow" "Safety Devices For Protection Against Excessive Pressure -Part 3: Safety Valves And Bursting Disc Safety Devices In Combination" "Thermoplastics Valves For Industrial Applications - Pressure Test Methods And Requirements – Part 2: Test Conditions And Basic Requirements" "Components For Containment Enclosures - Part 4: Ventilation And Gas-Cleaning Systems Such As Filters, Traps, Safety And Regulation Valves, Control And Protection Devices" "Pneumatic Fluid Power - Five-Port Directional Control Valves. Sizes 18 Mm And 26 Mm - Part 1: Mounting Interface Surfaces Without Electrical Connector" "Pneumatic Fluid Power - Five-Port Directional Control Valves. Sizes 18 Mm And 26 Mm - Part 2: Mounting Interface Surfaces With Optional Electrical Connector" "Plastics Piping Systems For The Supply Of Gaseous Fuels - Unplasticized Polyamide (PA-U) **Piping Systems With Fusion** Jointing And Mechanical Jointing - Part 4: Valves" "Pneumatic Fluid Power --Compressed Air Pressure Regulators And Filter-Regulators -- Part 1: Main Characteristics To Be Included In Literature From Suppliers And Product-Marking Requirements" "Pneumatic Fluid Power --Compressed Air Pressure Regulators And Filter-Regulators -- Part 2: Test Methods To Determine The Main Characteristics To Be



Expire Date / تاريخ الانتهاء : 63/03/1449

lssue Date/ تاريخ الاصدار /lssue Date

N-P-00016

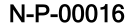
صفحة 67 من 119

EN 14222:2021 EN 14276-1:2011 EN 14276-2:2011 SASO-GSO-12778:2002 EN 378-2:2016 EN 1057:2006 EN 1252-1:1998 EN 1252-2:2001 EN 12263:1999 EN 12266-1:2012 EN 12284:2004 EN 12451:2012 EN 12452:2012

Included In Literature From Suppliers" "Gas Welding Equipment -Pressure Regulators For Manifold Systems Used In Welding, Cutting And Allied Processes Up To 30 Mpa (300 Bar)" "Gas Welding Equipment -Pressure Regulators And Pressure Regulators With Flow-Metering Devices For Gas Cylinders Used In Welding, Cutting And Allied Processes Up To 300 Bar (30 Mpa)" "Metallic Flanges - Part 3: Copper Alloy And Composite Flanges" "Metallic Flanges - Part 1: Steel Flanges" "Metallic Flanges - Part 2: Cast Iron Flanges" "Petroleum And Natural Gas Industries - Induction Bends, Fittings And Flanges For Pipeline Transportation Systems – Part 3: Flanges" "Standard Specification For Grav Iron Castings For Valves, Flanges, And Pipe Fittings" "Thermoplastics Pipes For Fluids Under Pressure - Mating **Dimensions Of Flange Adapters** And Loose Backing Flanges" "Petroleum And Natural Gas Industries - Induction Bends, **Fittings And Flanges For Pipeline** Transportation Systems - Part 2: Fittings" "Petroleum And Natural Gas Industries - Induction Bends, Fittings And Flanges For Pipeline Transportation Systems - Part 1: Induction Bends" "Boilers - Part 4 : Requirements For Water Tube Boilers" "Boilers - Part 7: Operation Of Steam Boilers" "Boilers - Part 12 : Auxiliaries For Steam Boilers"

Expire Date / تاريخ الانتهاء : 63/03/1449

Issue Date/ تاريخ الاصدار :/Issue Date



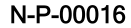
صفحة 68 من 119

"Boilers - Part 10: Repairs And Maintenance For Steam Boilers" "Boilers – Part 13: Water Treatment For Boilers" "Boilers - Part 5: Requirements For Miniature Boilers" "Boilers - Part 3 : Requirements For Fire Tube Boilers" "Boilers - Part 6 :General Requirements For Design And Manufacture For Hot Water Boilers" "Boilers - Part 11: Preservation Of Steam Boilers During Shutdowns" "Boilers - Part 8: Instrumentation And Controls" "Steam Boilers - Part 9: Approval Of Inspection Body." "Steam Boilers –Part 10: Approval Of Operators" "Steam Boilers -Part 15: Requirements For The Operation" "Steam Boilers - Part 14: **Requirements For Installation**" "Steam Boilers- Part 16: **Requirements For Maintenance**" "Boilers And Pressure Vessels -Part 2: Procedures For Fulfilling The Requirements Of ISO 16528-1" "Code Of Practice For The Inspection And Testing Of Steam And Hot Water Boilers -- Part2: Acceptance Testes" "Code Of Practice For The Inspection And Testing Of Steam And Hot Water Boilers -- Part 5: Periodic External Inspection" "Code Of Practice For The Inspection And Testing Of Steam And Hot Water Boilers -- Part 6: Periodic Internal Inspection" "Code Of Practice For The Inspection And Testing Of Steam And Hot Water Boilers -- Part7:



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار /Issue Date



صفحة 69 من 119

Periodic Hydrostatic Tests" "Code Of Practice For The Inspection And Testing Of Steam And Hot Water Boilers --Part1: Inspection During Installation **During Installation And** Commissioning" "Code Of Practice For The Inspection And Testing Of Steam And Hot Water Boilers --Part4: **Comprehensive Procedure For** Thermal Performance Tests" "Industrial Valves - Marking Of Metallic Valves" "Industrial Valves - Metallic **Butterfly Valves For General** Purposes" "Pressure Equipment - Part 4: Establishment Of Technical **Delivery Conditions For Metallic** Materials" "Pressure Equipment - Part 5: Inspection Documentation Of Metallic Materials And Compliance With The Material Specification" "Pressure Equipment - Part 7: Safety Systems For Unfired Pressure Equipment" "Flanges And Their Joints -Circular Flanges For Pipes, Valves, Fittings And Accessories, PN Designated - Part 1: Steel Flanges" "Flanges And Their Joints -Circular Flanges For Pipes, Valves, Fittings And Accessories, PN Designated - Part 3: Copper Alloy Flanges" "Flanges And Their Joints -Circular Flanges For Pipes, Valves, Fittings And Accessories, PN Designated - Part 4: Aluminium Alloy Flanges" "Flanges And Their Joints - Design Rules For Gasketed Circular Flange Connections - Part 1: Calculation" "Flanges And Their Joints -Circular Flanges For Pipes, Valves, Fittings And Accessories,



Expire Date / تاريخ الانتهاء : 63/03/1449

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 70 من 119

Class Designated - Part 3: Copper Alloy Flanges" "Flanges And Their Joint - Circular Flanges For Pipes, Valves, Fittings And Accessories, Class Designated - Part 4: Aluminium Alloy Flanges" "Safety Devices For Protection Against Excessive Pressure - Part 5: Controlled Safety Pressure Relief Systems" "Safety Devices For Protection Against Excessive Pressure - Part 7: Common Data" "Flat Products Made Of Steels For Pressure Purposes - Part 1: General Requirements" "Flat Products Made Of Steels For Pressure Purposes - Part 2: Non-Alloy And Alloy Steels With Specified Elevated Temperature Properties" "Flat Products Made Of Steels For Pressure Purposes - Part 3: Weldable Fine Grain Steels, Normalized" "Flat Products Made Of Steels For Pressure Purposes - Part 4: Nickel Alloy Steels With Specified Low Temperature Properties" "Flat Products Made Of Steels For Pressure Purposes - Part 5: Weldable Fine Grain Steels, Thermomechanically Rolled" "Flat Products Made Of Steels For Pressure Purposes - Part 6: Weldable Fine Grain Steels. Quenched And Tempered" "Flat Products Made Of Steels For Pressure Purposes - Part 7: Stainless Steels" "Seamless Steel Tubes For Pressure Purposes - Technical Delivery Conditions - Part 1: Non-Alloy Steel Tubes With Specified Room Temperature Properties"



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 71 من 119

"Seamless Steel Tubes For Pressure Purposes - Technical **Delivery Conditions - Part 2:** Non-Alloy And Alloy Steel Tubes With Specified Elevated Temperature Properties" "Seamless Steel Tubes For Pressure Purposes - Technical **Delivery Conditions - Part 3:** Alloy Fine Grain Steel Tubes" "Seamless Steel Tubes For Pressure Purposes - Technical Delivery Conditions - Part 4: Non-Alloy And Alloy Steel Tubes With Specified Low **Temperature Properties**" "Seamless Steel Tubes For Pressure Purposes - Technical Delivery Conditions - Part 5: Stainless Steel Tubes" "Welded Steel Tubes For Pressure Purposes - Technical Delivery Conditions - Part 1: Electric Welded And Submerged Arc Welded Non-Alloy Steel Tubes With Specified Room Temperature Properties" "Welded Steel Tubes For Pressure Purposes - Technical Delivery Conditions - Part 2: Electric Welded Non-Alloy And Alloy Steel Tubes With Specified **Elevated Temperature** Properties" "Welded Steel Tubes For Pressure Purposes - Technical Delivery Conditions - Part 3: Electric Welded And Submerged Arc Welded Alloy Fine Grain Steel Tubes With Specified Room, **Elevated And Low Temperature** Properties" "Welded Steel Tubes For Pressure Purposes - Technical Delivery Conditions - Part 4: Electric Welded Non-Alloy Steel Tubes With Specified Low



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 72 من 119

Temperature Properties" "Welded Steel Tubes For Pressure Purposes - Technical Delivery Conditions - Part 5: Submerged Arc Welded Non-Alloy And Alloy Steel Tubes With Specified **Elevated Temperature** Properties" "Welded Steel Tubes For Pressure Purposes - Technical Delivery Conditions - Part 6: Submerged Arc Welded Non-Alloy Steel **Tubes With Specified Low** Temperature Properties" "Welded Steel Tubes For Pressure Purposes - Technical Delivery Conditions - Part 7: Stainless Steel Tubes" "Steel Forgings For Pressure Purposes - Part 1: General Requirements For Open Die Forgings" "Steel Forgings For Pressure Purposes - Part 2: Ferritic And Martensitic Steels With Specified Elevated Temperatures Properties" "Steel Forgings For Pressure Purposes - Part 3: Nickel Steels With Specified Low **Temperature Properties**" Steel Forgings For Pressure Purposes - Part 4: Weldable Fine Grain Steels With High Proof Strength "Steel Forgings For Pressure Purposes - Part 5: Martensitic, Austenitic And Austenitic-Ferritic Stainless Steels" "Steels And Nickel Alloys For **Fasteners With Specified** Elevated And/Or Low **Temperature Properties**" "Industrial Valves - Copper Alloy Gate Valves" "Stainless Steel Bars For Pressure Purposes" "Aluminium And Aluminium Alloys - Wrought Products And **Cast Products - Special**



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 73 من 119

Requirements For Products Intended For The Production Of Pressure Equipment" "Hot Rolled Weldable Steel Bars For Pressure Purposes With Specified Elevated Temperature Properties" "Steel Tubes For Precision **Applications - Technical** Delivery Conditions - Part 4: Seamless Cold Drawn Tubes For Hydraulic And Pneumatic Power Svstems" "Steel Tubes For Precision **Applications - Technical Delivery Conditions - Part 6:** Welded Cold Drawn Tubes For Hydraulic And Pneumatic Power Systems" "Industrial Valves - Shell Design Strength - Part 1: Tabulation Method For Steel Valve Shells" "Water-Tube Boilers And Auxiliary Installations - Part 1: General" "Industrial Valves - Shell Design Strength - Part 2: Calculation Method For Steel Valve Shells" Valves - Shell Design Strength -Part 3: Experimental Method "Industrial Valves - Shell Design Strength - Part 4: Calculation Method For Valve Shells Manufactured In Metallic Materials Other Than Steel" "Water-Tube Boilers And Auxiliary Installations - Part 2: Materials For Pressure Parts Of Boilers And Accessories" Water-Tube Boilers And Auxiliary Installations - Part 3: Design And Calculation For Pressure Parts Of The Boiler Water-Tube Boilers And Auxiliary Installations - Part 5: Workmanship And Construction Of Pressure Parts Of The Boiler Water-Tube Boilers And Auxiliary Installations - Part 6: Inspection During Construction; Documentation And Marking Of Pressure Parts Of The Boiler Water-Tube Boilers And Auxiliary Installations - Part 7:



Expire Date / تاريخ الانتهاء : Expire Date

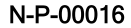
lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 74 من 119

Requirements For Equipment For The Boiler Water-Tube Boilers And Auxiliary Installations - Part 8: Requirements For Firing Systems For Liquid And Gaseous Fuels For The Boiler Water-Tube Boilers And Auxiliary Installations - Part 9: Requirements For Firing Systems For Pulverized Solid Fuels For The Boiler Water-Tube Boilers And Auxiliary Installations - Part 10: Requirements For Safeguards Against Excessive Pressure "Water-Tube Boilers And Auxiliary Installations - Part 11: **Requirements For Limiting** Devices Of The Boiler And Accessories" "Water-Tube Boilers And Auxiliary Installations - Part 14: **Requirements For Flue Gas DENOX-Systems Using** Liquefied Pressurized Ammonia And Ammonia Water Solution" "Water-Tube Boilers And Auxiliary Installations - Part 16: Requirements For Grate And Fluidized-Bed Firing Systems For Solid Fuels For The Boiler" "Water-Tube Boilers And Auxiliary Installations - Part 18: **Operating Instructions**" Shell Boilers - Part 1: General "Shell Boilers - Part 2: Materials For Pressure Parts Of Boilers And Accessories" "Shell Boilers - Part 3: Design And Calculation For Pressure Parts" "Shell Boilers - Part 4: Workmanship And Construction Of Pressure Parts Of The Boiler" "Shell Boilers - Part 5: Inspection During Construction, Documentation And Marking Of Pressure Parts Of The Boiler" "Shell Boilers - Part 6: **Requirements For Equipment** For The Boiler" "Shell Boilers - Part 7 : **Requirements For Firing** Systems For Liquid And Gaseous

Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 75 من 119

Expire Date / تاريخ الانتهاء : Expire Date



Fuels For The Boilers" "Shell Boilers - Part 8: **Requirements For Safeguards** Against Excessive Pressure" "Shell Boilers - Part 9: **Requirements For Limiting** Devices Of The Boiler And Accessories" "Shell Boilers - Part 12: **Requirements For Grate Firing** Systems For Solid Fuels For The Boiler" "Shell Boilers - Part 13: Operating Instructions" "Unfired Pressure Vessels - Part 1: General" "Unfired Pressure Vessels - Part 2: Materials" "Unfired Pressure Vessels - Part 3: Design" "Unfired Pressure Vessels - Part 4: Fabrication" "Unfired Pressure Vessels - Part 5: Inspection And Testing" "Unfired Pressure Vessels - Part 6: **Requirements For The Design** And Fabrication Of Pressure Vessels And Pressure Parts **Constructed From Spheroidal** Graphite Cast Iron" "Unfired Pressure Vessels - Part 8: Additional Requirements For Pressure Vessels Of Aluminium And Aluminium Alloys" "Metallic Industrial Piping - Part 1: General" "Metallic Industrial Piping - Part 2: Materials" "Metallic Industrial Piping - Part 3: Design And Calculation" "Metallic Industrial Piping - Part 4: Fabrication And Installation" "Metallic Industrial Piping - Part 5: Inspection And Testing" "Metallic Industrial Piping - Part 6: Additional Requirements For Buried Piping"



03/03/1449 : تاريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 76 من 119

	"Metallic Industrial Piping - Part 8: Additional Requirements For Aluminium And Aluminium Alloy Piping" "Industrial Valves - Copper Alloy Ball Valves" Stainless Steel Steam Boilers "Pressure Equipment For Refrigerating Systems And Heat Pumps - Part 1: Vessels - General Requirements" "Pressure Equipment For Refrigerating Systems And Heat Pumps - Part 2: Piping - General Requirements" "Cookware - Pressure Cookers For Domestic Use" "Refrigerating Systems And Heat Pumps - Safety And Environmental Requirements -Part 2: Design, Construction, Testing, Marking And Documentation" "Copper And Copper Alloys -Seamless, Round Copper Tubes For Water And Gas In Sanitary And Heating Applications" "Cryogenic Vessels - Materials -Part 1: Toughness Requirements For Temperatures Below -80°C" "Cryogenic Vessels - Materials -Part 1: Toughness Requirements For Temperatures Below -80°C And -20°C" Refrigerating Systems And Heat Pumps – Liquid Level Indicating Devices - Requirements, Testing AndMarking Refrigerating Systems And Heat Pumps – Safety Switching Devices For Limiting The Pressure - Requirements And Tests Industrial Valves - Testing Of Metallic Valves - Part 1: Pressure Tests, Test Procedures And Acceptance Criteria -Mandatory Requirements Refrigerating Systems And Heat Pumps – Valves - Requirements Refrigerating Systems And Heat Pumps - Valves - Requirements Refrigerating Systems And Heat Pumps - Valves - Requirements, Testing And Marking Copper And Copper Alloy - Seamless Circular Tubes For Heat Exchangers Copper And Copper Alloys - Rolled, Finned, Seamless Tubes For Heat Exchangers				
SASO 168 :2015	Domestic Cookers for Use with Liquefied Petroleum Gases	Gas Appliances and	1- 3141Al Salamah Rd, An	المملكة العربية	35
SASO 59:1994	Gas Fired Domestic Heaters Part 1 Radiant Portable Heaters	Accessories	Narjis, Riyadh, 13328,	السعودية	



Expire Date / تاريخ الانتهاء : 6**03/03/1449**

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 77 من 119

SASO 57:1977	Gas Fired Domestic Storage Type Water Heaters		KSA.		
SASO EN 16129:2013	Pressure regulators, automatic change-over devices, having a		2- The Mansion		
SASO 1496:1999	maximum regulated pressure of 4 bar, with a maximum		Bougainville Tower		
SASO EN 417:2012	capacity of 150 kg/h, associated safety devices and adaptors	F	ontana BF Unit 10th Floor		
EN 521:2019	for butane, propane, and their mixtures		No. L-1 Trumpsey Street		
SASO GSO ISO 22991:2004	Safety in the use of liquefied petroleum gases (LPG)-part3:		Block-D East Padimangan		
SASO ISO 11119-1:2020	Gas alarm and shut-off system.		District Padmangan District		
SASO ISO 11119-2:2020	Non-refillable metallic gas cartridges for liquefied petroleum	-	North.		
SASO ISO 11119-3:2020	gases, with or without a valve, for use with portable appliances.		3- France , Paris (6 rue		
SASO EN 12542:2022	Construction, inspection, testing and marking		d'Armaille 75017 Paris).		
SASO 166 GSO 141:1991	Specifications for dedicated liquefied petroleum gas				
ISO 14245:2019	appliances. Portable vapour pressure liquefied petroleum gas				
SASO GSO 203-1:2014	appliances. I onable vapour pressure inqueried perioreum gas				
SASO GSO 203-1.2014 SASO GSO 203-2-2:2006	Gas cylinders — Transportable refillable welded steel cylinders				
	for liquefied petroleum gas (LPG) — Design and construction				
SASO GSO 203-2-7:2014	Gas cylinders — Design, construction and testing of refillable				
SASO GSO 203-2-10:2007					
SASO EN 12817:2019	composite gas cylinders and tubes — Part 1: Hoop wrapped				
EN 497:1998	fibre reinforced composite gas cylinders and tubes up to 450 l				
	Gas cylinders — Design, construction and testing of refillable				
	composite gas cylinders and tubes — Part 2: Fully wrapped				
	fibre reinforced composite gas cylinders and tubes up to 450 l				
	with load-sharing metal liners				
	Gas cylinders — Design, construction and testing of refillable				
	composite gas cylinders and tubes — Part 3: Fully wrapped				
	fibre reinforced composite gas cylinders and tubes up to 450 l				
	with non-load-sharing metallic or non-metallic liners or without				
	liners				
	LPG equipment and accessories. Static welded steel cylindrical				
	pressure vessels, serially produced for the storage of Liquefied				
	Petroleum Gas (LPG) having a volume not greater than 13 m ³ .				
	Design and manufacture				
	Rubber hoses for household appliance using liquefied				
	petroleum gases				
	Gas cylinders — Specifications and testing of LPG cylinder				
	valves — Self-closing				
	Gas heated catering equipment General safety rules				
	Gas heated catering equipment. Specific requirements. Ovens				
	Gas heated catering equipment - Part 2-7: Specific				
	requirements - Salamanders and rotisseries				
	Gas heated catering equipment - Part 2-10: Specific				
	requirements - Chargrills				
	LPG Equipment and accessories. Inspection and				
	requalification of LPG pressure vessels up to and including 13				
	m3				
	Specification for dedicated liquefied petroleum gas appliances.				
	Multi purpose boiling burners for outdoor use.				
				1	



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 78 من 119

SASO 63 : 1977	Fire extinguishers – Part 1: Steel portable carbon dioxide fire	Fire Fighting Equipment	1-3141Al Salamah Rd, An	المملكة العربية	36
SASO 81 : 1977	extinguishers	and Materials	Narjis, Riyadh, 13328,	السعودية	
SASO 124 : 1999	Fire extinguishers – Part 2: Portable bromochlorodi-		KSA.		
SASO 125 : 1999	fluoromethane fire extinguishers		2- The Mansion		
SASO 419 : 1985	Fire Extinguishers Part 3 Portable Foam Extinguishers (Gas		Bougainville Tower		
SASO 420 : 1985	Pressure)		Fontana BF Unit 10th Floor		
SASO 64 : 1977	Fire Extinguishers Part 4: Portable Dry Powder Extinguishers		No. L-1 Trumpsey Street		
SAS0 37 : 1977	Fire Extinguishers - Part 5: Mobile Carbon Dioxide Fire		Block-D East Padimangan		
SAS0 38 : 1977	Extinguishers		District Padmangan District		
SAS0 418 : 2008	Fire Extinguishers - Part 6: Mobile Dry-Powder Extinguishers		North.		
SASO GSO ISO 7165 : 2017	Methods of Test for Portable Fire Extinguishers		3- France , Paris (6 rue		
SASO GSO ISO 11601 : 2017	Steel carbon dioxide cartridges for fire extinguishers		d'Armaille 75017 Paris).		
SASO GSO ISO 11602-2:2000	Methods of test for steel carbon dioxide cartridges for fire				
SASO NFPA 20 : 2020	extinguishers				
SASO GSO EN 671-1 : 2012	Photography - Processing chemicals - Specifications for				
SASO EN 671-2 : 2012	anhydrous sodium sulfite				
SASO ISO 5923 : 2012	Fire fighting — Portable fire extinguishers — Performance and				
SASO 1796 : 2002	construction				
SASO-647 : 2003	Fire fighting — Wheeled fire extinguishers — Performance and				
SASO ISO 7201-1 : 1989	construction				
SASO ISO 14520-1 : 2006	Fire protection — Portable and wheeled fire extinguishers —				
SASO ISO 14520-11 : 2016	Part 2: Inspection and maintenance				
SASO ISO 14520-12 : 2015	Standard for the Installation of Stationary Pumps for Fire				
SASO ISO 14520-13 : 2015	Protection				
SASO ISO 14520-14 : 2015	Fixed firefighting systems. Hose systems Hose reels with semi-				
SASO ISO 14520-15 : 2015	rigid hose				
SASO ISO 14520-8 : 2019	Fixed firefighting systems. Hose systems Hose systems with				
SASO ISO 14520-10 : 2019	lay-flat hose				
SASO ISO 14520-5 : 2019	Equipment for fire protection and fire fighting — Fire				
SASO ASTM D7325:2021	extinguishing media — Carbon dioxide				
	Liquid foam concentrates for fire extinguishing				
	Fire extinguishing dry chemical Powder – General				
	requirements				
	Fire protection — Fire extinguishing media — Halogenated				
	hydrocarbons — Part 1: Specifications for halon 1211 and				
	halon 1301				
	Gaseous fire-extinguishing systems - Physical properties and				
	system design – Part 2: CF3I extinguishant				
	Gaseous fire-extinguishing systems — Physical properties and system design — Part 11: HFC 236fa extinguishant				
	Gaseous fire-extinguishing systems — Physical properties and				
	system design — Part 12: IG-01 extinguishant				
	Gaseous fire-extinguishing systems — Physical properties and				
	system design — Part 13: IG-100 extinguishant				
	Gaseous fire-extinguishing systems — Physical properties and				
	system design — Part 14: IG-55 extinguishant				
	Gaseous fire-extinguishing systems — Physical properties and				



Issue Date/ تاريخ الاصدار :Issue Date/

N-P-00016

صفحة 79 من 119

	system design — Part 15: IG-541 extinguishant Gaseous fire-extinguishing systems — Physical properties and system design — Part 8: HFC 125 extinguishant Gaseous fire-extinguishing systems — Physical properties and system design — Part 10: HFC 23 extinguishant Gaseous fire-extinguishing systems — Physical properties and system design — Part 5: FK-51-12 extinguishant Standard Practice for Handling, Transportation, and Storage of IG-541 N2, Ar, CO2					
SASO GSO EN 10207 SASO GSO EN 286-1 SASO GSO EN 286-2 SASO GSO EN 286-3 SASO GSO EN 286-4 SASO ISO 3452-1 SASO ISO 17637 SASO ISO 17637 SASO ISO 17638 SASO ISO 17640 SASO EN 485-2 SASO EN 485-2 SASO EN 485-4 SASO EN 485-4 SASO EN 754-2 SASO EN 754-2 SASO EN 754-2 SASO ISO 5173 SASO ISO 5173 SASO ISO 5173 SASO ISO 17636-1 SASO ISO 6892-1 SASO EN 10228-2 SASO EN 10228-2 SASO EN 10222-4 SASO EN 10222-4 SASO EN 10226-1 SASO ISO 898-1 SASO ISO 898-1 SASO ISO 898-2 SASO GSO ISO 7005-1 ISO 7253 SASO ISO 4706	Steels for simple pressure vessels. Technical delivery requirements for plates, strips and bars Simple unfired pressure vessels designed to contain air or nitrogen —Part 1: Pressure vessels for general purposes Simple unfired pressure vessels for air braking and auxiliary systems for motor vehicles and their trailers Simple unfired pressure vessels designed to contain air or nitrogen —Part 3: Steel pressure vessels designed for air braking equipment and auxiliary pneumatic equipment for railway rolling stock Simple unfired pressure vessels designed to contain air or nitrogen — Part 4: Aluminium alloy pressure vessels designed for air braking equipment and auxiliary pneumatic equipment for railway rolling stock Non-destructive testing - Penetrant testing – Part 1: General principles Non-destructive testing of welds - Visual testing of fusion- welded joints Non-destructive testing of welds - Magnetic particle testing Non-destructive testing of welds - Ultrasonic testing - Techniques, testing levels, and assessment Aluminium and aluminium alloys - Sheet, strip and plate - Part 2: Mechanical properties Aluminium and aluminium alloys - Sheet, strip and plate - Part 4: Tolerances on shape and dimensions for cold-rolled products Aluminium and aluminium alloys - Chemical composition and form of wrought products – Part 3: Chemical composition and form of wrought products – Part 2: Mechanical properties Aluminium and aluminium alloys - Cold drawn rod/bar and tube – Part 2: Mechanical properties Aluminium and aluminium alloys – Wrought products — Extruded rod/bar, tube and profiles – Part 2: Mechanical properties Destructive tests on welds in metallic materials - Bend tests	simple pressure	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	37	



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 80 من 119

	 Non-destructive testing of welds - Radiographic testing – Part 1: X- and gamma-ray techniques with film Metallic materials - Tensile testing - Part 1: Method of test at room temperature Flat products made of steels for pressure purposes - Part 2: Non □ alloy and alloy steels with specified elevated temperature properties Welded steel tubes for pressure purposes - Technical delivery conditions - Part 2: Electric welded non-alloy and alloy steel tubes with specified elevated temperature properties Steel forgings for pressure purposes - Part 4: Weldable fine grain steels with high proof strength Pipe threads where pressure tight joints are made on the threads - Part 1: Taper external threads and parallel internal threads - Dimensions, tolerances and designation Mechanical properties of fasteners made of carbon steel and alloy steel – Part 2: Nuts with specified property classes - Coarse thread and fine pitch thread Pipe threads where pressure tight joints are not made on the threads — Part 1: Designation, Metallic flanges — Part 1: Steel flanges. Paints and varnishes — Determination of resistance to neutral salt spray. Gas cylinders - Refillable welded steel cylinders -Test pressure 60 bar and below 				
SAS0-2288 SAS0-1285 SAS0-1287 SAS0-2809 SAS0-1284 SAS0-469	مركبات الطرق الشاحنات و المقطورات الصهريجية التي تعبأ من اسفل نفل المواد الخطرة عن طريق البر الجزء الاول متطلبات السلامة نفل المواد الخطرة عن طريق البر الجزء الثاني تقل السائل البترولي مركبات الطرق الشاحنات الصهريجية التي تعبأ من اسفل الفحص (المعاينة) و الصيانة الدورية السيارات دليل الفحص الفني الدوري السيارات الابعاد و الاوزان	Petroleum products transport tanks	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	38



03/03/1449 : تاريخ الدنتهاء / Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 81 من 119

SASO EN 12252 SASO EN 12493 SASO EN 13776 SASO EN 14334 SASO 2910 SASO 469 SASO 1284	عدات الغازات البترولية المسالة وملحقاتها – تجهيز معدات شاحنات صهاريج" "الغاز البترولي المسال معدات الغازات البترولية المسالة وملحقاتها – لب الملحومة" الشاحنات صهاريج الغاز البترولي المسال – التصميم والتصنييع معدات الغازات البترولية المسالة وملحقاتها إجراءات التعبئة والتغريغ" الشاحنات صهاريج الغاز البترولي المسال عدات الغازات البترولية المسالة وملحقاتها – الفحص و الختبار لشاحنات" مهاريج الغاز البترولي المسال ملقطورات – المتطلبات العامة السيارات - البعاد و اللوزان السيارات حليل الفحص الفني الدوري	Technical Regulation of Hydrogen Vehicles	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	39
ISO/TS" " SAE j 2601 ISO 17268 ISO 26142 ISO/TS 19883 ISO 19882 ISO 19881 ISO 17268 ISO 16110-1 ISO 16110-2 ISO/TR 15916 ISO 13985 ISO 13984 -8820□SASO-ISO 8820-6□SASO-ISO 8820-6□SASO-ISO 8820-6□SASO-ISO SASO 420 SASO 445 SASO 445 SASO 445 SASO 445 SASO 445 SASO 445 SASO 447 SASO 448 SASO 525 SASO 526 SASO 442 SASO 449 SASO 449 SASO 449 SASO 442 SASO 469 SASO 6SO 279 SASO GSO" "280 SASO 572 SASO 573 SASO 768 SASO 769 SASO 770	Fueling — Hydrogen Gaseous "Fueling Protocols For Light Duty Gaseous Hydrogen Surface Vehicles" "Gaseous Hydrogen land vehicle refueling connection devices" "Hydrogen detection apparatus — Stationary applications" "Safety of pressure swing adsorption systems for Hydrogen separation and purification" Gaseous Hydrogen — Thermally activated pressure relief devices for compressed Hydrogen vehicle fuel containers Gaseous Hydrogen — Land vehicle fuel containers Gaseous Hydrogen land vehicle refueling connection devices Hydrogen generators using fuel processing technologies — Part 1: Safety Hydrogen generators using fuel processing technologies — Part 2: Test methods for performance Basic considerations for the safety of Hydrogen systems Liquid Hydrogen — Land vehicle fuel containers Road vehicles Fuse-links Part 1: Definitions and general test requirements Road vehicles Fuse-links Part 6: Single-bolt fuse-links Motor Vehicles: front and rear exterior protection devices for passenger's cars (Bumpers etc.) and its methods of test Motor vehicles conformity certificates "Passenger car tires - Part 1: Nomenclature, designation, marking, dimensions, load capacities and inflation pressure" Passenger car tires - part 3: methods of test"	Technical Regulation of Hydrogen Vehicles	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	40



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 82 من 119

SASO 771	"Motor vehicles - Methods of testing		
SASO 1066	safety belts."		
SASO 1134	Motor vehicles - safety belts		
SASO 1135	Motor vehicles-flammability of interior materials and testing		
SASO 1136	methods		
GSO 1052	Road vehicles - Sound signaling devices - Technical		
SASO 1771	specification		
SASO 1437	Motor Vehicles – Dimensions and weights		
SASO 1490	Car Upholstery – Testing Methods of Fabric for Car Seats		
SASO 1315	Car Upholstery – Fabric for Car Seats		
SASO GSO"	"Road vehicles retro - reflective		
"1677	number plates and its methods of test"		
SASO 2209	Instruction Manual for Appliances and Equipment		
SASO 2210	Motor vehicles - methods of test for door locks and door hinges		
SASO 1444	"Motor vehicles - door locks and door		
SASO 2249	hinges"		
SASO 2250	"Motor vehicles - Methods of testing		
SASO 2251	of rear view mirrors"		
SASO 2251 SASO 2252	Motor Vehicles: Rear-view mirrors		
SASO 2253	"Requirements for storage of motor		
SASO ISO 3537	vehicle tires"		
SASO ISO 3538	"Multi-Purpose Vehicles, Trucks,		
SASO GSO ISO 6311	Buses and Trailers Tires - Truck and		
SASO GSO ECE 13H	Bus - Part 1: Nomenclature,		
SASO GSO ECE 13H-1	Designation Marking, Dimensions,		
SASO GSO ECE 13H-2	Load Capacities and Inflation		
SASO GSO ECE 13H-3	Pressures"		
SASO GSO ECE 13H-4	Multi-Purpose Vehicles, Trucks, Buses and Trailers Tires - Part		
SASO GSO ECE 13H-5	2: Methods of Test		
SASO GSO ECE 13H-6	Multi-Purpose Vehicles, Trucks, Buses and Trailers Tires - Part		
SASO ISO 3917	3: General Requirements		
SASO ISO 6310	Motor vehicles tiers - temporary use spare wheels /tiers and		
SASO ISO 6312	there methods test		
SASO ISO 6313	Motor vehicles tires - temporary use spare wheels /tires and		
SASO GSO ISO 4000-2	there methods test		
SASO GSO ISO 4209-2	motor Vehicles against theft		
ISO 23273	Motor Vehicle - Head Lamps Safety Requirements.		
ECE R 100	Motor Vehicles - Head restraints and method of testing.		
UN/ECE134	Motor vehicles – laminated safety glass		
SASO ISO 3894	Moto Vehicles child restraint system		
SASO IEC 60095-1	Motor vehicles methods of testing of child restraint system		
SASO IEC 60095-2	Motor vehicles – Speed limits – Part 1 : General requirements,		
SASO ISO 6469-1	Equipment inspection, Certification and type approval		
SASO ISO 6469-2	Motor Vehicle – Identification Number (Vin) Requirements		
SASO ISO 6469-3	Motor Vehicles – World manufacturer identifier code		
SASO ISO 6469-4	"Motor Vehicles – VIN-Location and		
SASO GSO ISO 3006	attachment"		



Issue Date/ تاريخ الاصدار :0**2/02/1446**

N-P-00016

صفحة 83 من 119

Motor Vehicles Tires – Treadwear, Traction and Temperature	
Resistance Grading	
Motor Vehicles Tires – Method of Testing of Tire Temperature	
Resistance Grading	
Road vehicles - Safety glazing materials - Mechanical tests Road vehicles -	
Road Vehicles - Safety Glasses - Test Methods for Optical Properties	
Motor vehicles – methods of testing for broke lining – part 1:	
internal shear strength of lining material. Motor Vehicles - Braking system of Passenger Car and Multi-	
Purpose Vehicles	
Motor Vehicles: Methods of Test for Braking System - Part 1: Braking Performance	
Motor Vehicles: Methods of Test for Braking System - Part 2:	
Determination of Capacity of Energy Storage Devices	
Motor Vehicles: Methods of Test for Braking System - Part 3:	
Determination of Distribution of Braking among the Axles of Vehicles	
Motor Vehicles: Methods of Test for Braking System - Part 4:	
Determination of Function of Anti Lock Systems	
Motor Vehicles: Methods of Test for Braking System - Part 5:	
Determination of Performance of Brake Lining Using Inertia	
Dynamometer	
Motor Vehicles: Methods of Test for Braking System - Part 6:	
Determination of Coefficient of Adhesion	
Road vehicles - Safety glazing materials Test methods for	
resistance to radiation, high temperature, humidity, fire and	
simulated weathering	
road vehicle - brake linings - compressive strain test method	
Road vehicles - Brake linings - Shear test procedure for disc	
brake pad and drum brake shoe assemblies	
Road vehicles - brake linings - effects of heat on dimensions	
and form of disc brake pads - test procedure	
Passenger car tires and rims - Part 2: rims	
Truck and bus tires and rims (metric series) - Part 2: Rims	
Fuel cell road vehicles — Safety specifications — Protection	
against Hydrogen hazards for vehicles fueled with compressed	
Hydrogen	
The safety requirements specific to the electric power train of	
road vehicles including rechargeable battery systems	
Uniform provisions concerning the approval of motor vehicles	
and the components with regard to the safety performance of Hydrogen fuelled vehicles	
Road vehicles - Wheels/rims for commercial vehicles - Test	
methods	
Lead-acid batteries for starters - Part : 1	



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 84 من 119

	Lead-acid batteries for starters - Part : 2 Electrically propelled road vehicles — Safety specifications — Part 1: Rechargeable energy storage system (RESS) Electrically propelled road vehicles — Safety specifications— Part 2: Vehicle operational safety Electrically propelled road vehicles — Safety specifications— Part 3: Protection of persons against electric shock Electrically propelled road vehicles — Safety specifications— Part 4: Post crash electrical safety requirements Road vehicles - Passenger car wheels for road use - Test methods				
SASO GSO 42 SASO 2278 - GSO 1712 SASO 526 - GSO 96 SASO GSO ECE 90 SASO GSO ECE 13H SASO GSO ISO 4000-2 SASO GSO ISO 4209-2 SASO GSO ISO 3911 SASO GSO ISO 3011 SASO GSO ISO 3006 SASO GSO ISO 3006 SASO GSO ISO 3006 SASO GSO ISO 3537 SASO GSO ISO 15082 SASO GSO ISO 3537 SASO GSO ISO 3538 SASO GSO ISO 3538 SASO GSO ISO 3537 SASO GSO ISO 3538 SASO GSO ISO 3537 SASO GSO ISO 3538 SASO GSO ISO 3537 SASO GSO ISO 3917 SASO 442 SASO 82 (GSO 136) SASO 995 SASO 771 SASO 442 SASO 82 (GSO 136) SASO 769 (GSO 420) SASO 1490 SASO CECE 7 SASO GSO ECE 7 SASO ISO 9011 SASO ISO 9011 SASO ISO 9011 SASO ISO 3468 SASO ISO 3469 SASO ISO 3469 SASO ISO 3469 SASO ISO 3469 SASO ISO 6255 SASO GSO ISO 5898 SASO ISO 9619	Motor vehicles - General Requirements Motor vehicles - Spare parts - general requirements Motor vehicles - safety belts Replacement brake lining assemblies and drum brake linings for power-driven vehicles and their trailers Motor Vehicles: Braking System of Passenger Cars and Multi- Purpose Vehicles Passenger car tyres and rims - part 2: rims Truck and bus tyres and rims (metric series) - Part1: Tyres Wheels and rims for pneumatic tyres Vocabulary, designation and marking Road vehicles - light alloy wheels - impact test Road vehicles - Wheels/rims for commercial vehicles - Test methods Road vehicles - sasenger car wheels for road use - test methods Motor Vehicles - Laminated Safety Glass Road vehicles - Safety Glazing Materials - Mechanical Tests Road vehicles - Safety Glazing materials Motor Vehicles - Safety glazing materials - Method for the determination of solar transmittance Road vehicles - Safety glazing materials Test methods for resistance to radiation, high temperature, humidity fire and simulated weathering Road Vehicles - Sound signalling devices technical specifications Motor Vehicles - near-view mirrors motor vehicles - head restraints and method of testing motor vehicles - head restraint system	Technical Regulation for Auto Spare Parts	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).	المملكة العريية السعودية	



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 85 من 119

SASO ISO 9258 SASO ISO 9259 SASO ISO 9704 **SASO ISO 5011 SASO ISO 6415** SASO ISO 4548-1 SASO ISO 4548-2 SASO ISO 4548-3 SASO ISO 4548-4 SASO ISO 4548-5 SASO ISO 4548-6 SASO ISO 4548-7 SASO ISO 4548-9 SASO ISO 4548-12 **SASO ISO 2758 SASO ISO 2942 SASO ISO 4020 SASO ISO 7654** SASO ECE 114 **SASO 273** SASO ISO 28741 **SASO ISO 3412 SASO ISO 3895 SASO ISO 3896 SASO ISO 11565 SASO ISO 8854** SASO ISO 10455 SASO IEC TR 60783

Motor vehicles rear fog lamps direction indicators for power-driven vehicles and their trailers 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 synchronous belt drives - automotive belts synchronous belt drives - automotive pulleys passenger cars - windscreen defrosting systems - test method passenger cars - windscreen washing systems - test methods passenger cars - rear-window washing and wiping systems test methods passenger cars - rear-window defrosting system - test method passenger cars - windscreen wiping systems - test method passenger cars - wiper systems - wiper blade length passenger cars - windscreen wiper systems - wiper arm-toblade connections passenger cars - wiper systems - shaft ends and arm-holes inlet air cleaning equipment for internal combustion engines and compressors -- performance testing internal combustion engines - spin-on filters for lubricating oil dimensions methods of test for full-flow lubricating oil filters for internal combustion engines - part 1: differential pressure/flow characteristics methods of test for full-flow lubricating oil filters for internal combustion engines - part 2: element by-pass valve characteristics methods of test for full-flow lubricating oil filters for internal combustion engines - part 3: resistance to high differential pressure and to elevated temperature 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) methods of test for full-flow lubricating oil filters for internal combustion engines - part 5: cold start simulation and hydraulic pulse durability test methods of test for full-flow lubricating oil filters for internal combustion engines - part 6: static burst pressure test methods of test for full-flow lubricating oil filters for internal combustion engines - part 7: vibration fatigue test methods of test for full-flow lubricating oil filters for internal combustion engines - part 9: inlet and outlet anti-drain valve tests methods of test for full-flow lubricating oil filters for internal combustion engines - part 12: filtration efficiency using particle counting, and contaminant retention capacity paper - determination of bursting strength

Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

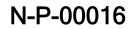
صفحة 86 من 119

	hydraulic fluid power - filter elements - verification of fabrication integrity and determination of the first bubble point road vehicles - fuel filters for diesel engines - test methods road vehicles - spin-on fuel filters for diesel engines - mounting and connecting dimensions 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 fasteners - clearance holes for bolts and screws road vehicles - spark-plugs and their cylinder head housings - basic characteristics and dimensions Road vehicles Screened and waterproof spark-plugs and their connections Types 1A and 1B Road vehicles Screened and waterproof spark-plug and its connection Type 2 Road vehicles Screened and waterproof spark-plug and its connection Type 3 Road vehicles Spark-plugs Test methods and requirements Road vehicles Alternators with regulators Test methods and general requirements Road vehicles Dry ignition coils using rotating high-voltage distributor Wiring and connectors for electric road vehicles				
SASO 2910 GSO 1780 GSO 1781 GSO 1782	Trailers-General requirements Motor Vehicle - Vehicle Identification Number (VIN) - Requirements Motor Vehicles - World Manufacturer Identifier Motor Vehicle - Vehicle Identification Number (VIN) - Location And Attachment	Trailers and Semi- Trailers	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).	المملكة العريبة السعودية	42



03/03/1449 : تاريخ الدنتهاء / Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 87 من 119

GSO 2112 GSO 2113 GSO 2114	Motor vehicles-front under run protective devices in trucks Motor vehicles-lateral protection of truck and trailer Motor vehicles-rear under run protective devices for truck and trailer	Papers and Related Products	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	43	
SASO GSO ISO 2374 SASO GSO ISO 4301-1 SASO GSO ISO 4301-2 SASO GSO ISO 4301-3 SASO GSO ISO 4301-4 SASO GSO ISO 4301-5 SASO GSO ISO 4302 SASO GSO ISO 4304 SASO ISO 4305 SASO ISO 4306-1 SASO ISO 4306-2 SASO ISO 4306-3 SASO ISO 4306-5 SASO ISO 4309 SASO GSO ISO 7296-1 SASO GSO ISO 7296-1 SASO GSO ISO 7296-2 SASO GSO ISO 7296-3 SASO GSO ISO 7752-1 SASO GSO ISO 7752-1 SASO GSO ISO 7752-3 SASO GSO ISO 7752-3 SASO GSO ISO 7752-4 SASO GSO ISO 7752-5 SASO GSO ISO 7752-5 SASO GSO ISO 7752-5 SASO GSO ISO 8566-1 SASO ISO 8566-2 SASO ISO 8566-3 SASO GSO ISO 8566-4 SASO ISO 8566-5 SASO GSO ISO 8566-4 SASO ISO 8566-5 SASO GSO ISO 8566-4 SASO ISO 8566-3 SASO GSO ISO 8566-4 SASO ISO 8566-5 SASO GSO ISO 8686-1 SASO ISO 8686-4 SASO ISO 8686-5 SASO ISO 8686-5 SASO ISO 8686-5 SASO ISO 8686-5 SASO ISO 80 9373 SASO GSO ISO 9373	Lifting appliances Range of maximum capacities for basic models Cranes - Classification - Part 1: General Lifting appliances - Classification - Part 2: Mobile cranes Cranes - Classification - Part 3: Tower cranes Cranes and related equipment - Classification - Part 4: Jib cranes Cranes - Classification - Part 5: Overhead travelling and portal bridge cranes Cranes other than mobile and floating cranes - General requirements for stability Mobile cranes - Determination of stability Cranes - Vocabulary - Part 1: General Cranes - Vocabulary - Part 3: Tower cranes Cranes - Vocabulary - Part 3: Tower cranes Cranes - Vocabulary - Part 3: Tower cranes Cranes - Vocabulary - Part 5: Bridge and gantry cranes Cranes - Vocabulary - Part 5: Bridge and gantry cranes Cranes - Graphic symbols Part 1: General Cranes - Graphical symbols Part 1: General Cranes - Graphical symbols Part 1: General Cranes - Graphical symbols Part 3: Tower crane Cranes - Graphical symbols Part 1: General Cranes - Graphical symbols Part 3: Tower crane Cranes and lifting appliances - Technical characteristics and acceptance documents Lifting appliances Controls Layout and characteristics Part 1: General principles Cranes Control layout and characteristics Part 2: Basic arrangement and requirements for mobile cranes Cranes Control layout and characteristics Part 3: Tower cranes Cranes Controls Layout and characteristics Part 4: Jib cranes	Machinery Safety- Part 3: Lifting Equipment	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	44	



Issue Date/ تاريخ الاصدار :/Issue Date

صفحة 88 من 119

SASO ISO 9374-3 SASO GSO ISO 9374-4 SASO ISO 9374-5 SASO GSO ISO 9927-1 SASO GSO ISO 9927-3 SASO ISO 9928-1 SASO ISO 9928-2 SASO ISO 9942-1 SASO GSO ISO 9942-3 SASO GSO ISO 10245-1 SASO GSO ISO 10245-2 SASO GSO ISO 10245-3 SASO GSO ISO 10245-4 SASO GSO ISO 10245-5 SASO GSO ISO 10972-1 SASO GSO ISO 10972-2 SASO GSO ISO 10972-3 SASO GSO ISO 10972-4 SASO GSO ISO 10972-5 SASO GSO ISO 11629 SASO GSO ISO 11630 SASO GSO ISO 11660-1 SASO ISO 11660-2 SASO GSO ISO 11660-3 SASO ISO 11660-4 SASO GSO ISO 11660-5 SASO GSO ISO 11661 SASO GSO ISO 11662-1 SASO GSO ISO 11662-2 SASO GSO ISO 11994 SASO GSO ISO 12210-1 SASO GSO ISO 12210-4 SASO GSO ISO 12478-1 SASO GSO ISO 12480-1 SASO ISO 12480-3 SASO GSO ISO 12480-4 SASO ISO 12482 SASO GSO ISO 12488-1 SASO GSO ISO 12488-4 SASO GSO ISO 13200 SASO GSO ISO 13202 SASO ISO 14518 SASO GSO ISO 15442 SASO GSO ISO 16625 **SASO ISO/TR 16880** SASO ISO 16881-1 SASO GSO ISO/TR 19961

Cranes – Cabins and control stations – Part 2: Mobile cranes Cranes -s- Cabins and control stations -- Part 3: Tower cranes Cranes -- Cabins - Part 4: Jib cranes Cranes - Cabins and control stations - Part 5: Overhead travelling and portal bridge cranes Cranes - Design principles for loads and load combinations -Part 1: General Cranes – Design principles for loads and load combinations -Part 2: Mobile cranes Cranes - Design principles for loads and load combinations -Part 3: Tower cranes Cranes – Design principles for loads and load combinations -Part 4: Jib cranes Cranes – Design Principles For Loads and Load Combinations - Part 5 : Overhead Travelling and Portal Bridge Cranes Cranes and related equipment - Accuracy requirements for measuring parameters during testing Cranes -- Information to be provided -- Part 1: General Cranes -- Information to be provided for enquiries, orders, offers and supply -- Part 3: Tower cranes Cranes -- Information to be provided -- Part 4: Jib cranes Cranes -- Information to be provided -- Part 5: Overhead travelling cranes and portal bridge cranes Cranes- Inspections -- Part 1: General Cranes -- Inspections -- Part 3: Tower cranes Cranes - Crane operating manual - Part 1: General Cranes - Crane operating manual - Part 2: Mobile cranes Cranes – Information labels – Part 1: General Cranes – Information labels -- Part 3: Tower cranes Cranes -- Limiting and indicating devices - Part 1: General Cranes -- Limiting and indicating devices – Part 2: Mobile cranes Cranes -- Limiting and indicating devices -- Part 3: Tower cranes Cranes -- Limiting and indicating devices -- Part 4: Jib cranes Cranes -- Limiting and indicating devices - Part 5: Overhead travelling and portal bridge cranes Cranes - Requirements for mechanisms -- Part 1: General Cranes - Requirements for mechanisms -- Part 2: Mobile cranes Cranes - Requirements for mechanisms -- Part 3: Tower cranes Cranes – Requirements for mechanisms – Part 4: Jib cranes Cranes - Requirements for mechanisms -- Part 5: Bridge and gantry cranes Cranes - Measurement of the mass of a crane and its components



Expire Date / تاريخ الانتهاء : Expire Date

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 89 من 119

SASO ISO 20332 SASO ISO 22986 SASO GSO ISO 23815-1 SASO GSO ISO/TR 25599 SASO ISO/TR 27245 SASO ISO 10571 **SASO ISO 2408** SASO GSO ISO 9926-1 SASO ISO 9926-3 **SASO ISO 938 SASO ISO 1756** SASO GSO ISO 2328 **SASO ISO 2330 SASO ISO 2331 SASO ISO 3287** SASO GSO ISO 3691-2 SASO GSO ISO 3691-3 SASO GSO ISO/TS 3691-7 SASO GSO ISO/TS 3691-8 SASO GSO ISO 5057 **SASO ISO 6055** SASO ISO GSO 6292 **SASO ISO 13284** SASO ISO 13563-2 SASO GSO ISO 13564-1 **SASO ISO 15870** SASO ISO 15871 SASO ISO 20898 SASO GSO ISO 21281 SASO GSO ISO 22915-1 SASO ISO 22915-2 SASO ISO 22915-3 SASO GSO ISO 22915-4 SASO GSO ISO 22915-5 SASO GSO ISO 22915-7 SASO GSO ISO 22915-8 SASO GSO ISO 22915-9 SASO ISO 22915-10 SASO GSO ISO 22915-11 SASO GSO ISO 22915-12 SASO GSO ISO 22915-15 SASO GSO ISO 22915-16 SASO GSO ISO 22915-20 SASO GSO ISO 22915-21 SASO GSO ISO 22915-22 **SASO ISO 24134** SASO ISO 24135-1

Measurement of wheel -- Cranes alignment Cranes -- Access, guard sand restraints -- Part 1: General Cranes – Access, guards and restraints – Part 2: Mobile cranes Cranes -- Access, guards and restraints -- Part 3: Tower cranes Cranes -- Access, guards and restraints -- Part 4: Jib cranes Cranes -- Access, guards and restraints -- Part 5: Bridge and gantry cranes Mobile cranes -- Presentation of rated capacity charts Mobile cranes - Experimental determination of crane performance - Part 1: Tipping loads and radii Mobile cranes - Experimental determination of crane performance -- Part 2: Structural competence under static loading Cranes — Availability- Vocabulary Cranes - Anchoring devices for in-service and out-of-service conditions - Part 1: General Cranes - Anchoring devices for in-service and out-of-service conditions - Part 4: Jib cranes Cranes - Maintenance manual -- Part 1: General Cranes -- Safe use - Part 1: General Cranes - Safe use - Part 3: Tower cranes Cranes - Safe use - Part 4: Jib cranes Cranes -- Monitoring for crane design working period Cranes - Tolerances for wheels and travel and traversing tracks - Part 1: General Cranes - Tolerances for wheels and travel and traversing tracks - Part 4: Jib cranes Cranes -- Safety signs and hazard pictorials -- General principles Cranes - Measurement of velocity and time parameters Cranes - Requirements for test loads Cranes - Safety requirements for loader cranes Cranes and hoists -- Selection of wire ropes, drums and sheaves Cranes -- Bridge and gantry cranes -- International Standards for design and manufacturing requirements and recommendations Cranes - Design calculation for rail wheels and associated trolley track supporting structure - Part 1: General Cranes -- Safety code on mobile cranes Cranes - Proof of competence of steel structures Cranes -- Stiffness -- Bridge and Cranes -- Maintenance -- Part 1: General Cranes -- Jib cranes -- International Standards for design, manufacturing, use and maintenance requirements and recommendations Cranes -- Tower cranes -- International Standards for design,



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 90 من 119

SASO GSO EN 1493 **SASO GSO EN 1756-1** SASO GSO EN 1777 SASO GSO EN 12312-8 SASO GSO EN 12312-10 SASO GSO EN 12312-19 SASO GSO EN 15095 SASO GSO EN 280 SASO GSO EN 1494 SASO GSO ISO 10896-1 SASO GSO ISO 10896-2 SASO GSO ISO 10896-4 SASO GSO ISO 10896-5 SASO GSO ISO 10896-7 SASO GSO EN 1526 SASO GSO EN 14502-2 SASO GSO EN 14492-1 SASO GSO EN 14492-2 SASO GSO EN 818-2 SASO GSO EN 818-3 SASO GSO EN 818-4 **SASO GSO EN 818-5** SASO GSO EN 818-6 SASO GSO EN 818-7 SASO GSO EN 1492-1 SASO GSO EN 1492-2 **SASO GSO EN 1492-4** SASO GSO EN 1495 SASO GSO EN 1570-1 SASO GSO EN 1677-1 SASO GSO EN 1677-2 **SASO GSO EN 1677-3** SASO GSO EN 1677-4 **SASO GSO EN 1677-5 SASO GSO EN 1677-6 SASO ISO 3266** SASO GSO EN 12385-1 SASO GSO EN 12385-3 SASO GSO EN 12385-4 SASO GSO EN 13155 SASO GSO EN 13414-1 SASO GSO EN 13414-2

manufacture, use and maintenance requirements and recommendations Tyres for mobile cranes and similar specialized machines Steel wire ropes for general purposes - Minimum requirements Cranes -- Training of drivers -- Part 1: General Cranes – Training of operators – Part 3: Tower cranes Hand-operated stillage trucks – Principal dimensions Industrial trucks - Dimensions of stillages - Connection gauge Fork-lift trucks – Hookon type fork arms and fork arm carriages -- Mounting dimensions Fork-lift trucks - Fork arms - Technical characteristics and testing Fork lift trucks – Hookon type fork arms - Vocabulary Powered industrial trucks - Symbols for operator controls and other displays Industrial trucks — Safety requirements and verification —Part 2: Self-propelled variable reach Trucks Industrial trucks — Safety requirements and verification — Part 3: Additional requirements for trucks with elevating 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 European Community Industrial trucks — Safety requirements and verification — Part 8: Regional requirements for countries outside the European Community Industrial trucks - Inspection and repair of fork arms in service on fork-lift trucks Industrial trucks - Overhead guards - Specification and testing Powered industrial trucks and tractors – Brake performance and component strength Fork-lift trucks – Fork arm extensions and telescopic fork arms - Technical characteristics and strength requirements Single side loading forklift trucks - Part 2: Additional stability tests for trucks handling freight containers of 6 m length and above 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 Powered industrial trucks - Safety signs and hazard pictorials -General principles Industrial trucks - Specifications for indicator lights for container handling and grappler arm operations Industrial trucks - Electrical requirements Construction and layout of pedals of self-propelled sit-down rider controlled industrial trucks - Rules for the construction



Expire Date / تاريخ الانتهاء : Expire Date

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 91 من 119

and layout of pedals Industrial trucks — Verification of stability — Part 1: General Industrial trucks - Verification of stability - Part 2: Counterbalanced trucks with mast Industrial trucks - Verification of stability - Part 3: Reach and straddle trucks 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 Industrial trucks — Verification of stability — Part 5: Singlesideloading trucks Industrial trucks — Verification of stability — Part 7: Bidirectional and multidirectional trucks 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 Industrial trucks — Verification of stability — Part 9: Counterbalanced trucks with mast handling freight containers of 6 m (20 ft) length and longer Industrial trucks - Verification of stability - Part 10: Additional stability test for trucks operating in the special condition of stacking with load laterally displaced by powered devices Industrial trucks — Verification of stability — Part 11: Industrial variable-reach trucks Industrial trucks — Verification of stability — Part 12: Industrial variable-reach trucks handling freight containers of 6 m (20 ft) length and longer Industrial trucks — Verification of stability — Part 15: Counterbalanced trucks with articulated steering Industrial trucks — Verification of stability — Part 16: Pedestrian-propelled Trucks Industrial trucks - Verification of stability - Part 20: Additional stability test for trucks operating in the special condition of offset load, offset by utilization Industrial trucks - Verification of stability - Part 21: Orderpicking trucks with operator position elevating above 1200 mm Industrial trucks — Verification of stability — Part 22: Lateraland front-stacking trucks with and without elevating operator position Industrial trucks - Additional requirements for automated functions on trucks Industrial trucks – Specifications and test methods for operator restraint systems - Part 1: Lap-type seat belts Vehicle lifts Tail lifts - Platform lifts for mounting on wheeled vehicles -Safety requirements - Part 1: Tail lifts for goods



03/03/1449 : تاريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 92 من 119

Hydraulic platforms (HPs) for fire-fighting and rescue services -	Γ
Safety requirements and testing	
Aircraft ground support equipment – Specific requirements -	
Part 8: Maintenance or service stairs and platforms	
Aircraft ground support equipment – Specific requirements -	
Part 10: Container/Pallet transfer transporters	
Aircraft ground support equipment – Specific requirements -	
Part 19: Aircraft jacks, axle jacks and hydraulic tail stanchions	
Power-operated mobile racking and shelving, carousels and	
storage lifts - Safety requirements	
Mobile elevating work platforms – Design calculations –	
Stability criteria - Construction - Safety - Examinations and	
tests	
Mobile or movable jacks and associated lifting equipment	
Rough-Terrain Trucks Safety Requirements And Verification	
Part 1: Variable-Reach Trucks	
Rough-Terrain Trucks — Safety Requirements And Verification	
— Part 2: Slewing Trucks	
Rough-Terrain Trucks — Safety Requirements And Verification	
- Part 4: Additional Requirements For Variable- Reach Trucks	
Handling Freely Suspended Loads	
Rough-Terrain Trucks — Safety Requirements And Verification	
- Part 5: Interface Between Rough-Terrain Truck And	
Integrated Personnel Work Platform Rough-Terrain Trucks — Safety Requirements And Verification	
— Part 7: Longitudinal Load Moment Systems	
Safety of industrial trucks - Additional requirements For	
automated functions on trucks	
Cranes - Equipment For The Lifting Of Persons - Part 2:	
Elevating Control Stations	
Cranes - Power driven winches and hoists – Part 1: Power	
driven winches	
Cranes - Power Driven Winches And Hoists - Part 2: Power	
Driven Hoists	
Short Link Chain For Lifting Purposes - Safety - Part 2:	
Medium Tolerance Chain For Chain Slings - Grade 8	
Short Link Chain For Lifting Purposes - Safety - Part 3:	
Medium Tolerance Chain For Chain Slings - Grade 4	
Short Link Chain For Lifting Purposes - Safety - Part 4: Chain	
Slings - Grade 8	
Short Link Chain For Lifting Purposes - Safety - Part 5: Chain	
Slings - Grade 4	
Short Link Chain For Lifting Purposes – Safety - Part 6: Chain	
Slings - Specification For Information For Use And	
Maintenance To Be Provided By The Manufacturer	
Short Link Chain For Lifting Purposes - Safety - Part 7: Fine	
Tolerance Hoist Chain, Grade T (Types T, DAT And DT)	



Issue Date/ تاريخ الاصدار :/Issue Date

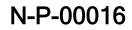
N-P-00016

صفحة 93 من 119



03/03/1449 : تاريخ الدنتهاء / Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 94 من 119

SASO-IEC-60095-1 SASO GSO 34 SASO GSO 35 SASO GSO 41 SASO GSO 42 SASO 2864 SASO 1284 SASO 2955 SASO 2955 SASO 2957 SASO GSO 2957 SASO GSO 51 SASO GSO 422 SASO GSO 422 SASO GSO 1052 SASO GSO 1052 SASO GSO 1780 SASO GSO 1782 SASO GSO 1783	Lead-acid starter batteries- Part 1: General requirements and methods of test Lead-acid starter batteries used for motor vehicles and internal combustion engines Methods of test for lead-acid starter batteries used for motor vehicles and internal combustion engines Motor vehicles – Front and rear exterior protection devices for passengers' cars (Bumpers etc.) and its methods of test Motor vehicles – General requirements Saudi Arabia corporate average fuel economy standard (SAUDI CAFE) for incoming light duty vehicles (2016 – 2020) Motor vehicles – Periodic technical inspection manual Motor vehicles – Dimensions and weights Motor Vehicles-Front Underrun Protective Devices for Trucks Motor Vehicles-Eateral Underrun Protective Devices for Trucks and Trailers Motor vehicles-Rear Under Run Protective Devices for Trucks and Trailers Passenger car tyres – Part 1: Nomenclature, designation, marking, dimensions, load capacities and inflation pressure Road vehicles – Sound signaling devices – Technical specification Motor Vehicles, Trucks, Buses and Trailers Tyres – Part 1: Nomenclature, Designation, Marking, Dimensions, Load Capacities and Inflation Pressures Motor vehicles tyers – Temporary use spare wheels /tyers and there methods test Motor vehicles – Vehicle Identification Number (VIN) – Requirements Motor vehicles – Vehicle Identification Number (VIN) – Location and attachment Passenger car tyres – Tread wear, traction and temperature resistance grading	Technical Regulations for Used Imported Vehicles	1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris).	المملكة العربية السعودية	45
ISO 17842-1 ISO 17842-2 ISO 17842-3 SASO EN 11 76-1 SASO EN 11 76-2 SASO EN 11 76-3 SASO EN 11 76-4 SASO EN 11 76-6 SASO EN 11 76-7 SASO EN 11 76- 10	Safety of amusement rides and amusement devices Part I: Design and manufacture Safety of amusement rides and amusement devices and Users Part 2: Operation and use Safety of amusement rides and amusement devices Part 3: Requirements for inspection during design, manufacture, operation and use Playground equipment and surfacingPart 1: General safety requirements and test methods Playground equipment and surfacing Part 2: Add itional specific safety requirements and test methods for swings	Technical regulation of Amusement parks games and devices	1- 3141Al Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue	المملكة العربية السعودية	46



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 95 من 119

EN 1069-1 SASO (SS 102 20 187 SASO ASTM F2400 SASO ASTM F2407 SASO ASTM F2407 SASO ASTM F2416 SASO ASTM F2416 SASO ASTM F2436 ASTM F2300 ASTM F2300 ASTM F2304 ASTM F2304 Playground equipment and surfacing- Part E. Additional specific safety requirements and test methods for cooking equipment. and surfacing- Part E. Additional specific safety requirements and test methods for ASTM F3158 ASTM F3158 ASTM F3054 EN 12572-3 SASO AST ASTM F3054 Playground equipment and surfacing- Part E. Guiddinoal page equipment. and surfacing- Part E. Guiddinoal page equipment. and surfacing- Part E. Guiddinoal page equipment. and surfacing- Part E. Guiddinoal page SASO AST SASO AST SASO 124 Playground equipment and surfacing - Part I. Cadditonal SASO 125 SASO 124 Playground equipment and surfacing - Part I. Cadditonal SASO 125 SASO 124 Playground equipment and surfacing - Part I. Cadditonal SASO 125 SASO 410 SASO 420 Specific safety requirements and test methods for fully Concession Go-Karts and Facilities. Standard Practice for Manufacture, Construction, Operation, Standard Practice for Manufacture, Construction, Operation, Standard Practice for Part I. MadtingMesh used in Mathematices of Aquist Part Start Start Standard Practice for Part Tamportation. Solvers, Standard Practice for Parten Transportation. Standard Practice for Parter Transportation. Standard Practice for Parter Tamportation. Standard Practice for Parter Tamportation. Standard Practice for Parter Tamportation. Standard Practice for Parter Tamportation. Standard Practice for Parter Tamportation. Part Standard Practice for Pa	SASO EN 11 76-11	Playground equipment and surfacing- Part3: Additional specific	d'Armaille 75017 Paris).	
SASOGSO ISO 20 187 Playground equipment and surfacing - Part 6:Additional SASO ASTM F2460 specific safety requirements and test methods for cobleways. SASO ASTM F2460 requipment and surfacing - Part 6:Additional SASO ASTM F2460 requirements and test methods for cobleways. ASTM F2660 -Part 6: Additional specific safety ASTM F2760 -Part 6: Additional specific safety ASTM F2772 "Playground equipment and surfacing - Part 7:Guidance on installation, inspecifor, arouse is." EN 12572.2 "Playground equipment and surfacing - Part 10:Additional SASO AST specific safety requirements and test methods for fully SASO AST specific safety requirements and surfacing - Part 10:Additional SASO AST Playground equipment and surfacing - Part 10:Additional SASO AST Playground equipment and surfacing - Part 10:Additional SASO AST Playground equipment and surfacing - Part 10:Additional SASO AST Playground equipment and surfacing - Part 10:Additional SASO AST Playground equipment and surfacing - Part 10:Additional SASO AST Playground equipment and surfacing - Part 10:Additional SASO AST Playground equipment and surfacing - Part 10:Additional SASO AST Playground equipment and surfacing - Part 10:Additional SASO AST Playground equipment and surfacing - Part 10:Additional				
SASO ASTM F22007 SASO ASTM F22461 SASO ASTM F22461 SASO ASTM F2345 ASTM F2358 ASTM F2357 ASTM F2357 BYTM F2358 ASTM F2				
SASO ASTM F2460 SASO ASTM F2461 SASO ASTM F2363 ASTM F2875 ASTM F2860 ASTM F2860 ASTM F2870 Playground equipment and surfacing - Playground equipment and surfacing - Playground equipment and surfacing - ASTM F2870 ASTM F2870 Carcuse Is." Playground equipment and surfacing - EN 12572-2 "Playground equipment and surfacing - EN 12572-3 SASO 83 Playground equipment and surfacing - EN 12572-3 SASO 81 Playground equipment and surfacing - Part 7: Guidance on maintenace and operation." SASO 83 Playground equipment and surfacing - Part 7: Guidance on maintenace and operation." SASO 81 Playground equipment and surfacing - Part 7: Guidance on maintenace and operation." SASO 81 Playground equipment and surfacing - Part 7: Guidance on provide equipment and surfacing - Part 7: Guidance on maintenace and operation." SASO 81 Playground equipment and surfacing - Part 7: Guidance on maintenace and operation." SASO 82 Playground equipment and surfacing - Part 7: Guidance on maintenance and operation." SASO 82 Playground equipment and surfacing - Part 7: Surface Part 7: Sur				
SASO ASTM F2375 ASTM F				
SASO ASTM F2375 ASTM F2158 ASTM F2960 Part 5: Additional specific safety ASTM F2960 Part 5: Additional specific safety Carouse Is." Carouse Is." Carouse Is." Carouse Is." Carouse Is." Carouse Is." Carouse Is." Carouse Is." Carouse Is." Tellayground equipment and surfacing - Part 7: Guidance on installation, inspection. SASO 63 Playground equipment and surfacing - Part 1: 0:Additional SASO 724 SASO 725 SASO 725				
A STM F3 158 "Playground equipment and surfacing - A STM F2960 'P-Brt 5: Additional specific safety A STM F2970 'requirements and test methods for carouse is." EN 12572-2 "Playground equipment and surfacing - Part 1 CAdditional SASO 63 maintenance and operation." SASO 63 'maintenance and operation." SASO 124 specific safety requirements and test methods for fully enclosed play equipment. SASO 125 enclosed play equipment. SASO 126 'specific safety requirements and test methods for fully enclosed play equipment. SASO 419 Playground equipment and surfacing -Part 1 CAdditional specific safety requirements and test methods for fully enclosed play equipment. SASO 420 specific safety requirements and test methods Inflatable play equipment - Safety requirements and test methods. Standard Practice for Design.Manufacture, and Operation of Concession Go-Karts and Facilities. Standard Practice for Design.Manufacture, and Operation of Concession Go-Karts and Facilities. Standard Practice for Design.Manufacture, installation, and Maintenance of Aquatel Pay Equipment. Standard Practice for Design.Manufacture, installation, and Maintenance of Aquatel Pay Equipment. Standard Practice for Design.Manufacture, installation, and Maintenance of Aquatel Pay Equipment. Standard Practice for Design.Manufacture, installation, and Maintenance of Aquatel Pay Equipment. Standard Practice for Design.Manufacture, installation, and Maintenance of Aquatel Pay Equipment. Standard Practice for Design.Manufacture, installation, and Maintenance of Aquatel Pay Equipment. Standard Practice for Design.Manufacture, installation, and Maintenance of Aquatel Pay Equipment. Standard Practice for Design.Manufacture, Installation, Armusement Rides, Play Areas and Attractions. Devices, Standard Practice for Deperation of Armusement Railway Rides, Devices, and Facilities. 'Standard Practice for Deperation of Armusement Railway Rides, Devices, and Facilities. 'Standard Practice for Design.Manufacture, Installation, Operation, Maintenance, Inspection and Major				
ASTM F2960 Part 5: Additional specific safety " ASTM F2970 requirements and test methods for carouse Is." Carouse Is." ''Playground equipment and surfacingPart 1: Guidance on installation, inspection." SASO 63 maintenance and operation." SASO 124 specific safety requirement and surfacingPart 1: Additional specific safety requirement and surfacingPart 1: Additional specific safety requirement and surfacingPart 1: Additional specific safety requirement and surfacing network. SASO 125 enclosed play equipment. SASO 420 specific safety requirements and test methods for spatial network. Water Sildes Part 1: Safety requirements and test methods. Inflatable play equipment Safety requirements and test methods. Safaod 420 specific safety requirements and test methods. Standard Practice for Design, Manufacture, Installation and test methods. Safardard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Partice Nets portation. Conveyros Used with a Water Related Amusement Ride or Device. Standard Practice for Operation of Tracks and Related Devices of Amusement Rides proteins end relatives. Standard Practice for Operation of Amusement Rides or Device. Standard Practice for Operation and Major Manufacture, Installation, Operation, Maintenance, Inspectition, Amusement Rides Play Requirement Saites and Playes Rides Tracks and Related Devices. Standard Practice for Operation and Major Moditening wills. <td></td> <td></td> <td></td> <td></td>				
ASTM F3054 requirements and test methods for carouse is." EN 12572-3 'Playground equipment and surfacingPart 7:Guidance on installation, inspection, SASO 63 maintenance and operation." SASO 63 Playground equipment and surfacingPart 1:Oxdditional SASO 124 specific safety requirements and test methods for fully enclosed play equipment. SASO 419 Playground equipment and surfacingPart 1:Additional SASO 420 specific safety requirements and test methods for fully enclosed play equipment. SASO 420 specific safety requirements and test methods for spatial network. Water Slides Part 1: Safety requirements and test methods Inflatable play equipment Safety requirements and test methods. Standard Practice for Design,Manufacture, and Operation, and Maintenance of Aquatic Pay Equi pment. Standard Practice for Design,Manufacture, and Operation, and Maintenance of Aquatic Pay Equi pment. Standard Practice for Design,Manufacture, Installation and Testing of Climbig Nets and Netting/Nets Standard Practice for Design,Manufacture, Installation and Maintenance of Aquatic Pay Equi pment. Standard Practice for Design,Manufacture, Installation and Maintenance of Aquatic Pay Equi Pay Equi Mater Slides Part 7: Tansportation. Conveysion Desportation. Standard Practice for Operation, Anusement Ride or Device. Standard Practice for Operation of Conferestion Of Amusement Ride or Device. Standard Practice for Operation of Amusement Rides or Mausement Rides, Devices, and Facilites. 'Standard Practice for Operations of Amusement Rides or Device. 'Standard Practice for Operations of Amusement Rides or Device. 'Standard Practice for Operations of Amusement Rides or Device. 'Standard Practice for Operations of Amusement Rides, Devices, 'Standard Practice for Operations of Amusement Rides, Devices, and Facilites. 'Standard Practice for Operations of Amusement Attificial climbing structures - Part 3: Staty requirements and test methods for fouldering walls. 'Artificial climbing structures - Part 3: Staty requirements and test metho				
ASTM F2870 carouse is." EN 12572-2 EN 12572-3 "Playground equipment and surfacingPart 7:Guidance on installation, inspection." SASO 83 ASO 81 Playground equipment and surfacingPart 10:Additional SASO 81 Saco 124 Saco 125 S				
EN 12572-2 EN 12572-3				
EN 12572-3 installation, inspection, SASO 63 internance and operation." SASO 124 ispecific safety requirements and test methods for fully SASO 125 enclosed play equipment. SASO 126 Playground equipment and surfacing - Part IC:Additional SASO 127 playround equipment and surfacing - Part IC:Additional SASO 128 pecific safety requirements and test methods for spatial specific safety requirements and test methods for spatial specific safety requirements and test methods for spatial inflatable play equipment - Safety requirements and test methods. Standard Practice for Design, Manufacture, and Operation of Concessin Go-Karts and Facilities. Standard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Netting/Nesh used in Amusement Rides, Play Area and Attractions. Devices, Standard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Netting/Nesh used in Amusement Rides, Play Area and Attractions. Devices, Standard Practice for Operation, and Practice for Operation, Oroneyors Used with a Water Related Amusement Rile or Device. Standard Practice for Operation of Amusement Rileya Rides Standard Practice for Operation of Amusement Rileya Rides Standard Practice for Operation, Amusement Rileya Rides Standard Practice for Operation, Amusement Rileya Rides Standard Practice for Operation of Amusement Rileya Rides Standard Practice for Operation of Amusement Rileya Ride Tracks and Related Devices Standard Practice for Operation, Maintenance, Inspection and Major Modification of Trampoline Courds. Artificial climbing structures - Part 3:Safety requirements and test methods for climbing holds. Fire extinguishers -Part 1: Stele portable carbon dixide fire extinguishers -Part 1: Stele portable carbon dixide fire extinguishers -Part 1: Stele portable carbon dixide fire				
SASD 63 maintenance and operation." SASD 81 Playground equipment and surfacing Part I 0:Additional SASD 125 specific safety requirements and test methods for fully enclosed plays equipment. SASD 420 specific safety requirements and test methods for spatial network. Water Sides Part I: Safety requirements and test methods Inflatable play equipment Safety requirements and test methods. Standard Practice for Design, Manufacture, and Operation of Concession Go-Karts and Pacilities. Standard Practice for Special Requirements for Bumper Boats. Standard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Network. Standard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Network. Standard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Network. Standard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Network. Standard Practice for Deremanent Amusement Railway Ride Tracks and Related Devices Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Installed Devices Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspecies, Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspecies, Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspecies, Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspecies, and Facilities. Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspecies, and Facilites. Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspecies, and Facilites. Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspecies, and Facilites. Standard Practice for Design, Manufacture, Installation, Operation, Instingent, Installation, Installation, Operation, Instingent, Installation, Pany Installation, Standard				
SAS0 81 Playground equipment and surfacingPart I C:Additional SAS0 124 specific safety requirements and test methods for fully enclosed play equipment. SAS0 419 Playground equipment and surfacing-Part II:Add itional SAS0 420 specific safety requirements and test methods for spatial network. Water Slides Part I: Safety requirements and test methods Inflatable play equipment Safety requirements and test methods Inflatable play equipment Safety requirements and test methods. Standard Practice for Design,Manufacture, and Operation of Concession Go-Karts and Facilities. Standard Practice for Special Requi imments for Bumper Boats. Standard Practice for Design,Manufacture, Installation and Testing of Climbing Nets and Netting/Mesh used in Amusement Rides,Play Areas and Attractions. Devices, Standard Practice for Design,Manufacture, Installation and Testing of Climbing Nets and Netting/Mesh used in Amusement Rides,Play Areas and Attractions. Standard Practice for Operation of Amusement Railway Ride Tracks and Reliated Devices Standard Practice for Design,Manufacture, Installation, Operation, Maintenance of Amusement Railway Ride Tracks and Reliated Devices Attractice, Installation, Operation, Maintenance, Inspection and Major Modification of Tramponie courts.* Artificial climbing structures Part 1: Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 1: Safety requirements and test methods for bouldering walls. Fire extinguishersPart 1: Safety requirements and test methods for climbing Notes.				
SASO 124 specific safety requirements and test methods for fully SASO 419 Playground equipment and surfaci ng-Part II:Add itional SASO 420 specific safety requirements and test methods for spatial network. Water Slides Part 1: Safety requirements and test methods Inflatable play equipment Safety requirements and test methods. Standard Practice for Design, Manufacture, and Operation of Concession Go-Karts and Facilities. Standard Practice for Special Requ irements for Bumper Boats. Standard Practice for Aquatic Play Equ ipment. Standard Practice for Aquatic Play Equ ipment. Standard Practice for Aquatic Play Equ ipment. Standard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Netting/Nesh used in Amusement Rides, Play Areas and Attractions. Devices, Standard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Netting/Nesh used in Amusement Rides Devices Standard Practice for Operation of Concestion Conveyors Used with a Water Related Amusement Railway Ride Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspection and Major Modifici climbing structures Part 2: Safety requirements an				
SASO 125 enclosed play equipment. SASO 419 Playround equipment and surfaci on P-Part II:Add itional specific safety requirements and test methods for spatial network. Water Slides - Part I: Safety requirements and test methods Inflatable play equipment - Safety requirements and test methods. Standard Practice for Design, Manufacture, and Operation of Concession Go-Karts and Facilities. Standard Practice for Design, Manufacture, Installation and Testing of Climbing Mets and Netting (Mesh used in Amusement Rides, Play Areas and Attractions. Devices, Standard Practice for Design, Manufacture, Installation and Testing of Climbing Mesh and Nettractions. Devices, Standard Practice for Design, Manufacture, Installation and Testing of Climbing Mesh and Nettractions. Devices, Standard Practice for Permanet Amusement Railway Rides, Devices, and Facilities. Standard Practice for Operation of Concesson Standard Practice for Operation Conveyors Used with a Water Related Amusement Railway Ride Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoprine Courts." Artificial climbing structures - Part 1: Steel protable carbon and Major Modification of Trampoprine Courts." Artificial climbing structures - Part 1: Steel protable carbon dioxide fire extinguishers - Part 1: Steel portable carbon dioxide fire extinguishers - Part 1: Steel portable carbon dioxide fire extinguishers - Part 1: Steel portable carbon dioxide fire				
SASD 419 Playground equipment and surfaci ng-Part II:Add titonal specific safety requirements and test methods for spatial network. Water Slides Part I: Safety requirements and test methods Inflatable play equipment Safety requirements and test methods. Standard Practice for Design, Manufacture, and Operation of Concession Go-Karts and Facilities. Standard Practice for Special Requirements and test methods. Standard Practice for Special Requirements for Bumper Boats. Standard Practice for Special Requirements to Bumper Boats. Standard Practice for Adjust Cure, Installation and Testing of Climbing Nets and Netting/Mesh used in Amusement Rides,Play Areas and Netting/Mesh used in Amusement Rides,Play Areas and Nettractions. Devices, Standard Practice for Patron Transportation Conveyors Used with a Water Related Amusement Railway Ride Tracks and Related Devices Standard Practice for Design,Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures - Part 1: Safety requirements and test methods for climbing Nets. Artificial climbing structures - Part 1: Stell portable carbon dioxide fire extinguishers - Part 1: Stell optable carbon dioxide fire				
SASO 420 specific safety requirements and test methods for spatial network. Water Slides Part I: Safety requirements and test methods Inflatable play equipment Safety requirements and test methods. Standard Practice for Design, Manufacture, and Operation of Concession Go-Karts and Facilities. Standard Practice for Special Requirements for Bumper Boats. Standard Practice for Design, Manufacture, Installation and Treating of Climbing Nets and Netting/Nets used in Amusement Rides, Play Areas and Attractions. Devices, Standard Practice for Parton Transportation Conveyors Used with a Water Related Amusement Ride or Device. Standard Practice for Design, Manufacture, Installation and Treating of Climbing Nets and Netting/Nets used in Amusement Rides, Play Areas and Attractions. Devices, Standard Practice for Operations of Amusement Ride or Device. Standard Practice for Design, Manufacture, Installation, Operation, Coperations of Amusement Ride Devices. Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Attificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 2:Safety requirements and test methods for climbing holds. Fire extinguishersPart 1: Stele portable carbon dioxide fire extinguishers				
network. Water Sildes Part I: Safety requirements and test methods Inflatable play equipment Safety requirements and test methods. Standard Practice for Design, Manufacture, and Operation of Concession Go-Karts and Facilities. Standard Practice for Secial Requirements for Bumper Boats. Standard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Netting/Nets used in Amusement Rides, Play Areas and Attractions. Devices, Standard Practice for Patron Transportation Conveyors Used with a Water Related Amusement Ride or Device. Standard Practice for Operations of Auguern Railway Ride Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilitics. "Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilition, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 3:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart 1: Steel portable carbon dioxide fire extinguishers				
Water Slides Part I: Safety requirements and test methods Inflatable play equipment Safety requirements and test methods. Standard Practice for Design,Manufacture, and Operation of Concession Go-Karts and Facilities. Standard Practice for Special Requirements for Bumper Boats. Standard Practice for Manufacture, Construction, Operation, and Maintenance of Aquatic Play Equipment. Standard Practice for Design,Manufacture, Installation and Testing of Climbing Nets and Attractions. Devices, Standard Practice for Patron Transportation Conveyors Used with a Vater Related Amusement Ride or Device. Standard Practice for Operations of Amusement Rides Devices. Standard Practice for Operations of Amusement Riles. Standard Practice for Operations of Amusement Riles. Standard Practice for Operations of Amusement Railway Ride Tracks and Related Devices Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspection and Major Rides, Devices, and Facilities. "Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial Climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 2:Safety requirements and test methods for climbing holds. Fire extinguishersPart 1: Steel portable carbon dioxide fire extinguishers	0/100 120			
Inflatable play equipment Safety requirements and test methods. Standard Practice for Design,Manufacture, and Operation of Concession Go-Karts and Facilities. Standard Practice for Manufacture, Construction, Operation, and Maintenance of Aquatic Play Equi pment. Standard Practice for Design,Manufacture, Installation and Testing of Climbing Nets and Netting/Mesh used in Amusement Rides,Play Areas and Attractions. Devices, Standard Practice for Patron Transportation Conveyors Used with a Water Related Amusement Ride or Device. Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design,Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart 1: Steel portable carbon dioxide fire extinguishersPart 1: Steel portable carbon dioxide fire extinguishersPart 1: Steel portable carbon dioxide fire extinguishers				
Standard Practice for Design,Manufacture, and Operation of Concession Go-Karts and Facilities. Standard Practice for Special Requ irements for Bumper Boats. Standard Practice for Manufacture, Construction, Operation, and Maintenance of Aquatic Play Equ ipment. Standard Practice for Design,Manufacture, Installation and Testing of Climbing Nets and Netting/Mesh used in Amusement Rides,Play Areas and Attractions. Devices, Standard Practice for Petron Transportation Conveyors Used with a Water Related Amusement Ride or Device. Standard Practice for Operations of Amusement Railway Rides, Devices, and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design,Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures - Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures - Part 1: Steel portable carbon dioxide fire extinguishersPart 1: Steel portable carbon dioxide fire extinguishersPart 1: Steel portable carbon dioxide fire extinguishers				
Standard Practice for Design, Manufacture, and Operation of Concession Go-Karts and Facilities. Standard Practice for Special Requi imments for Bumper Boats. Standard Practice for Construction, Operation, and Maintenance of Aquatic Play Equ ipment. Standard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Netting/Mesh used in Amusement Rides, Play Areas and Attractions. Devices, Standard Practice for Patron Transportation Conveyors Used with a Water Related Amusement Ride or Device. Standard Practice for Operations of Amusement Railway Ride Tracks and Related Devices Standard Practice for Design, Manufacture, Installation, Operations, and Related Devices Standard Practice for Design, Manufacture, Installation, Operations, and Related Devices Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for clumbing walls. Artificial climbing structures Part 1: Steel powers and test methods for climbing holds. Fire extinguishers				
Concession Go-Karts and Facilities. Standard Practice for Special Requirements for Bumper Boats. Standard Practice for Manufacture, Construction, Operation, and Maintenance of Aquatic Play Equipment. Standard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Netting/Mesh used in Amusement Rides, Play Areas and Attractions. Devices, Standard Practice for Patron Transportation Conveyors Used with a Water Related Amusement Ride or Device. Standard Practice for Permanent Amusement Railway Ride Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 3:Safety requirements and test methods for clumign yalls. Artificial climbing structures Part 3:Safety requirements and test methods for clumign yalls. Fire extinguishersPart 1 : Steel portable carbon dioxide fire extinguishers				
Standard Practice for Special Requirements for Bumper Boats. Standard Practice for Manufacture, Construction, Operation, and Maintenance of Aquatic Play Equipment. Standard Practice for Design,Manufacture, Installation and Testing of Climbing Nets and Netting/Mesh used in Amusement Rides,Play Areas and Attractions. Devices, Standard Practice for Parton Transportation Conveyors Used with a Water Related Amusement Ride or Device. Standard Practice for Permanent Amusement Railway Ride Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design,Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 3:Safety requirements and test methods for blow grales. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart 1: Steel portable carbon dioxide fire extinguishers				
Standard Practice for Manufacture, Construction, Operation, and Maintenance of Aquatic Play Equ ipment. Standard Practice for Design,Manufacture, Installation and Testing of Climbing Nets and Netting/Mesh used in Amusement Rides,Play Areas and Attractions. Devices, Standard Practice for Patron Transportation Conveyors Used with a Water Related Amusement Ride or Device. Standard Practice for Permanent Amusement Railway Ride Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design,Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 3:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 1: Steel portable carbon dioxide fire extinguishers				
and Maintenance of Aquatic Play Equ ipment. Standard Practice for Design,Manufacture, Installation and Testing of Climbing Nets and Netting/Mesh used in Amusement Rides,Play Areas and Attractions. Devices, Standard Practice for Patron Transportation Conveyors Used with a Water Related Amusement Ride or Device. Standard Practice for Operations of Amusement Railway Ride Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design,Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart 1: Steel portable carbon dioxide fire extinguishers				
Standard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Netting/Mesh used in Amusement Rides, Play Areas and Attractions. Devices, Standard Practice for Patron Transportation Conveyors Used with a Water Related Amusement Ride or Device. Standard Practice for Permanent Amusement Railway Ride Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design,Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart 1 : Steel portable carbon dioxide fire extinguishers				
Testing of Climbing Nets and Netting/Mesh used in Amusement Rides,Play Areas and Attractions. Devices, Standard Practice for Patron Transportation Conveyors Used with a Water Related Amusement Rile or Device. Standard Practice for Permanent Amusement Railway Ride Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design,Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart I : Steel portable carbon dioxide fire extinguishers				
Amusement Rides, Play Areas and Attractions. Devices, Standard Practice for Patron Transportation Conveyors Used with a Water Related Amusement Ride or Device. Standard Practice for Permanent Amusement Railway Ride Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart 1 : Steel portable carbon dioxide fire extinguishers				
Standard Practice for Patron Transportation Conveyors Used with a Water Related Amusement Ride or Device. Standard Practice for Permanent Amusement Railway Ride Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 1: Steel portable carbon dioxide fire extinguishersPart 1: Steel portable carbon dioxide fire extinguishers				
with a Water Related Amusement Ride or Device. Standard Practice for Permanent Amusement Railway Ride Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design,Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart 1: Steel portable carbon dioxide fire extinguishers				
Standard Practice for Permanent Amusement Railway Ride Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart I : Steel portable carbon dioxide fire extinguishers		· · ·		
Tracks and Related Devices Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design,Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart 1 : Steel portable carbon dioxide fire extinguishers				
Standard Practice for Operations of Amusement Railway Rides, Devices, and Facilities. "Standard Practice for Design,Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart I : Steel portable carbon dioxide fire extinguishers		-		
Rides, Devices, and Facilities. "Standard Practice for Design,Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart I : Steel portable carbon dioxide fire extinguishers				
 "Standard Practice for Design, Manufacture, Installation, Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishers Part I : Steel portable carbon dioxide fire extinguishers 				
Operation, Maintenance, Inspection and Major Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart I : Steel portable carbon dioxide fire extinguishers				
Modification of Trampoline Courts." Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart I : Steel portable carbon dioxide fire extinguishers				
Artificial climbing structures Part 2:Safety requirements and test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart I : Steel portable carbon dioxide fire extinguishers				
test methods for bouldering walls. Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart I : Steel portable carbon dioxide fire extinguishers				
Artificial climbing structures Part 3:Safety requirements and test methods for climbing holds. Fire extinguishersPart I : Steel portable carbon dioxide fire extinguishers				
test methods for climbing holds. Fire extinguishersPart I : Steel portable carbon dioxide fire extinguishers				
Fire extinguishersPart I : Steel portable carbon dioxide fire extinguishers				
extinguishers				



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 96 من 119

Devteble five extingue inhere. Devt 2. Fears five extinguishere	
Portable fire extingu ishers Part 3: Foam fire extinguishers	
Fire extinguishersPart 4: Portable dry powder extinguishers Fire extinguisherPart 5: Mobile carbon dioxide fire	
extinguishers	
Fire extinguishersPart 6: Mobile dry-powder extinguishers	
SASO IEC 60745-2-4 Hand-held motor-operated electric tools - safety - part 2-4: Machinery Safety- Part 1- 3141Al Salamah Rd, An ملكة العربية	47
SASO IEC 60745-2-5 particular requirements for sanders and polishers other than 1: Portable and/or Narjis, Riyadh, 13328, السعودية	
SASO IEC 60335-2-91 disk type Hand-held Machines KSA.	
SASO IEC 60335-2-100 Household and similar electrical appliances - safety - part 2-5: 2- The Mansion	
SASO IEC 60745-1 particular requirements for dishwashers Bougainville Tower	
SASO IEC 60745-2-1 Household and similar electrical appliances - safety - part 2-91: Fontana BF Unit 10th Floor	
SASO IEC 60745-2-2requirements for walk-behind and hand-held lawn trimmersNo. L-1 Trumpsey StreetSASO IEC 60745-2-3and lawn edge trimmersBlock-D East Padimangan	
SASO IEC 60745-2-5 Household and similar electrical appliances - safety - part 2- District Padmangan District	
SASO IEC 60745-2-0 100: particular requirements for hand-held mains-operated North.	
SASO IEC 60745-2-22 garden blowers, vacuums and blower vacuums 3- France, Paris (6 rue	
SASO IEC 60745-2-22 Hand-held motor-operated electric tools - safety - part 1: d'Armaille 75017 Paris).	
SASO IEC 60745-2-21 general requirements	
SASO IEC 60745-2-8 Hand-held motor-operated electric tools - safety - part 2-1:	
SASO IEC 60745-2-9 particular requirements for drills and impact drills	
SASO IEC 60745-2-16 Hand-held motor-operated electric tools - safety - part 2-2:	
SASO IEC 60745-2-14 particular requirements for screwdrivers and impact wrenches	
SASO IEC 60745-2-18 Hand-held motor-operated electric tools - safety - part 2-3:	
SASO IEC 60745-2-11 particular requirements for grinders, polishers and disk-type	
SASO IEC 60745-2-13 sanders	
SASO IEC 60745-2-15 Hand-held motor-operated electric tools - safety - part 2-6:	
SASO IEC 60745-2-17 particular requirements for hammers	
SASO IEC 60745-2-19 Hand-held motor-operated electric tools - safety - part 2-12:	
SASO IEC 61029-2-2 particular requirements for concrete vibrators	
SASO IEC 61029-2-3 Hand-held motor-operated electric tools - safety - part 2-22:	
SASO IEC 61029-2-4 particular requirements for cut-off machines	
SASO IEC 61029-2-1 Hand-held motor-operated electric tools - safety - part 2-20:	
SASO IEC 61029-2-11 particular requirements for band saws	
SASO IEC 61029-2-7 Hand-held motor-operated electric tools - safety - part 2-21:	
SASO IEC 61029-2-8 particular requirements for drain cleaners	
SASO IEC 61029-2-9 Hand-held motor-operated electric tools - safety - part 2-8:	
SASO IEC 61029-2-10 particular requirements for shears and nibblers	
SASO IEC 61029-2-5 Hand-held motor-operated electric tools - safety - part 2-9:	
SASO IEC 61029-2-6 particular requirements for tappers	
SASO GSO ISO 6531Hand-held motor-operated electric tools - safety - part 2-16:SASO GSO ISO 6533particular requirements for tackers	
SASO GSO ISO 6535 Particular requirements for fackers SASO GSO ISO 6535 Hand-held motor-operated electric tools - safety - part 2-14:	
SASO GSO ISO 7914 particular requirements for planers	
SASO GSO ISO 1914 Particular requirements for planets SASO GSO ISO 11680-1 Hand-held motor-operated electric tools - safety - part 2-18:	
SASO GSO ISO 11000-1 Pland-field motor-operated electric tools - safety - part 2-18.	



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 97 من 119

SASO GSO ISO 11681-1 SASO GSO ISO 11681-2 SASO GSO ISO 13772 SASO GSO ISO 22867 **SASO GSO ISO 22868** SASO GSO ISO 2787 SASO GSO ISO 3857 SASO GSO ISO 5391 SASO GSO ISO 5393 SASO GSO ISO 11148-1 SASO GSO ISO 11148-2 SASO GSO ISO 11148-3 SASO GSO ISO 11148-4 SASO GSO ISO 11148-5 SASO GSO ISO 11148-6 SASO GSO ISO 11148-7 SASO GSO ISO 11148-8 SASO GSO ISO 11148-9 SASO GSO ISO 11148-10 SASO GSO ISO 11148-11 SASO GSO ISO 11148-12 SASO GSO ISO 15744 SASO GSO ISO 17066 SASO GSO ISO 17104 SASO GSO ISO 20643 SASO GSO ISO/TS 21108 SASO GSO ISO 28927-1 SASO GSO ISO 28927-2 SASO GSO ISO 28927-3 SASO GSO ISO 28927-4 SASO GSO ISO 28927-5 SASO GSO ISO 28927-6 SASO GSO ISO 28927-7 SASO GSO ISO 28927-8 SASO GSO ISO 28927-9 SASO GSO ISO 28927-10 SASO GSO ISO 28927-11

Hand-held motor-operated electric tools - safety - part 2-11: particular requirements for reciprocating saws (iig and sabre saws) Hand-held motor-operated electric tools - safety - part 2-13: particular requirements for chain saws Hand-held motor-operated electric tools - safety - part 2-15: particular requirements for hedge trimmers Hand-held motor-operated electric tools - safety - part 2-17: particular requirements for routers and trimmers Hand-held motor-operated electric tools - safety - part 2-19: particular requirements for jointers Safety of transportable motor-operated electric tools - part 2: particular requirements for radial arm saws Safety of transportable motor-operated electric tools - part 2: particular requirements for planers and thicknesses Safety of transportable motor-operated electric tools - part 2: particular requirements for bench grinders Safety of transportable motor-operated electric tools - part 2: particular requirements for circular saws Safety of transportable motor-operated electric tools - part 2-11: particular requirements for mitre-bench saws Safety of transportable motor-operated electric tools - part 2: particular requirements for diamond saws with water supply Safety of transportable motor-operated electric tools - part 2: particular requirements for single spindle vertical moulders Safety of transportable motor-operated electric tools - part 2: particular requirements for mitre saws Safety of transportable motor-operated electric tools - part 2-10: particular requirements for cutting-off grinders Safety of transportable motor-operated electric tools - part 2: particular requirements for band saws Safety of transportable motor-operated electric tools - part 2: particular requirements for diamond drills with water supply Machinery for forestry - portable chain-saws -vocabulary Forestry machinery — portable chain-saw front hand-guard dimensions and clearances Portable chain-saws — chain brake performance Forestry machinery — portable chain-saws — minimum handle clearance and sizes Machinery for forestry — safety requirements and testing for pole-mounted powered pruners — part 1: machines fitted with an integral combustion engine Machinery for forestry — safety requirements and testing for pole-mounted powered pruners - part 2: machines for use with back-pack power source Machinery for forestry - portable chain-saw safety requirements and testing - part 1: chain-saws for forest

Expire Date / تاريخ الانتهاء : 63/03/1449

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 98 من 119

service
Machinery for forestry — portable chain-saw safety
requirements and testing - part 2: chainsaws for tree service
— amendment 1
Forestry machinery — portable chain-saws — non- manually
actuated chain brake performance — amendment 1
Forestry and gardening machinery — vibration test code for
Forestry and gardening machinery — vibration test code for portable hand-held machines with internal combustion engine
- vibration at the handles
Forestry and gardening machinery — noise test code for
portable hand-held machines with internal combustion engine
— engineering method (grade 2 accuracy)
Rotary and percussive pneumatic tools —performance tests
Compressors, pneumatic tools and machines —vocabulary —
part 1: general
Pneumatic tools and machines — vocabulary
Rotary tools for threaded fasteners - performance test method
Hand-held non-electric power tools — safety requirements —
part 1: assembly power tools for non-threaded mechanical
fasteners
Hand-held non-electric power tools — safety requirements —
part 2: cutting-off and crimping power tools
Hand-held non-electric power tools — safety requirements —
part 3: drills and tappers Hand-held non-electric power tools — safety requirements —
part 4: non-rotary percussive power tools
Hand-held non-electric power tools — safety requirements —
part 5: rotary percussive drills
Hand-held non-electric power tools — safety requirements —
part 6: assembly power tools for threaded fasteners
Hand-held non-electric power tools — safety requirements —
part 7: grinders
Hand-held non-electric power tools — safety requirements —
part 8: sanders and polishers
Hand-held non-electric power tools — safety requirements —
part 9: die grinders
Hand-held non-electric power tools — safety requirements —
part 10: compression power tools
Hand-held non-electric power tools — safety requirements —
part 11: nibblers and shears
Hand-held non-electric power tools — safety requirements —
part 12: circular, oscillating and reciprocating saws
Hand-held non-electric power tools — noise measurement
code — engineering method (grade 2)
Hydraulic tools — vocabulary
Rotary tool for threaded fasteners— hydraulic impulse tools —
performance test method



Issue Date/ تاريخ الاصدار :Issue Date

N-P-00016

صفحة 99 من 119

	 Mechanical vibration — hand-held and hand-guided machinery — principles for evaluation of vibration emission Hand-held power tools — impulse wrenches —dimensions and tolerances of interface to power socket Hand-held portable power tools — test methods for evaluation of vibration emission — part 1: angle and vertical grinders Hand-held portable power tools — test methods for evaluation of vibration emission — part 2: wrenches, nutrunners and screwdrivers Hand-held portable power tools — test methods for evaluation of vibration emission — part 3: polishers and rotary, orbital and random orbital sanders Hand-held portable power tools — test methods for evaluation of vibration emission — part 4: straight grinders Hand-held portable power tools — test methods for evaluation of vibration emission — part 5: drills and impact drills Hand-held portable power tools — test methods for evaluation of vibration emission — part 5: drills and impact drills Hand-held portable power tools — test methods for evaluation of vibration emission — part 6: rammers Hand-held portable power tools — test methods for evaluation of vibration emission — part 7: nibblers and shears 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 Hand-held portable power tools — test methods for evaluation of vibration emission — part 9: scaling hammers and needle scalers Hand-held portable power tools — test methods for evaluation of vibration emission — part 9: scaling hammers and needle scalers 				
	Hand-held portable power tools — test methods for evaluation of vibration emission — part 11: stone hammers				
SASO ISO 4875-1 SASO ISO 3855 SASO ISO 1832 SASO ISO 2296 SASO ISO 11054 SASO ISO 16093 SASO ISO 16093 SASO ISO 3286 SASO ISO 3286 SASO ISO 9567 SASO ISO 9615 SASO IEC 62841-3-10 GSO IEC 62841-2-8 GSO IEC 62841-2-5 GSO IEC 62841-2-11	Metal-cutting band saw blades – Part 1: Vocabulary Milling cutters - Nomenclature Indexable inserts for cutting tools - Designation Metal slitting saws with fine and coarse teeth -Metric series Cutting tools - Designation of highspeed steel groups Machine toolsSafetySawing machines for cold metal Single point cutting tools - Corner radii. Powered shredders and chippers - Definitions, safety requirements and test procedures Woodworking machines - Horizontal shredding machines for wood wool production, quadruple effect - Nomenclature Woodworking machines - Vertical shredding machines for wood wool production, with hydraulic clamping - Nomenclature Electric motor-operated hand-held tools, transportable tools	Machinery Safety- Part 2: Cutting and Sewing machines (Wood and other materials)	 1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris). 	المملكة العربية السعودية	48



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 100 من 119

EN 6284-2-8 SASO IEC 60745 -2 -13 SASO IEC 60745- 2-11 **SASO ISO 3286** SASO ISO 19085 -5 SASO ISO19085 -4 SASO ISO 19085 -2 SASO ISO 19085 -1 ISO 18217 EN 15163 EN 15162 GSO ISO 11148-12 EN ISO 5395 -3 EN ISO 5395 -1 GSO EN 1870-13 GSO EN 1870-16 GSO EN 1870-15 GSO EN 1870-11 GSO EN 1870-9 GSO EN 1870-8 GSO EN 1870-3 GSO EN 1870-10 GSO EN 1870-7 GSO EN 1870-6 GSO EN 1870-4 GSO EN 1218-1 GSO EN 1218-2 GSO EN 1218-3 SASO-ISO-7957 SASO-IEC-61029-2-1 SASO-IEC-61176 SASO-ISO-7294 SASO-ISO-2924 SASO-ISO-2336-1 SASO-ISO-2336-2 SASO-ISO-2935 SASO-ISO-3295 SASO-ISO-9267 SASO-ISO-4875-2 SASO-ISO-5748 SASO-ISO-3002-2 SASO-ISO-3002-1 SASO-ISO-9361-2 SASO-ISO-9361-1

and lawn and garden machinery -Safety - Part 3-10: Particular requirements for transportable cut-off machines Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -Safety - Part 2-8: Particular requirements for hand-held shears and nibblers Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -Safety - Part 2-5: Particular requirements for hand-held circular saws Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -Safety - Part 2-11: Particular requirements for hand-held reciprocating saws Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery —Safety —Part 2-5: Particular requirements for hand-held circular saws Hand-held motor-operated electric tools -Safety - Part 2-13: Particular requirements for chain saws Hand-held motor-operated electric tools -Safety - Part 2-11: Particular requirements for reciprocating saws (iig and sabre saws) This International Standard lays down the values for the corner radius of single point cutting tools. It applies to all types of single point cutting tools (with or without inserts), the corner of which is rounded. Woodworking machines --Safety - - Part 5: Dimension saws Woodworking machines --Safety - - Part 4: Vertical panel circular sawing machines Woodworking machines --Safety - - Part 2: Horizontal beam panel circular sawing machines Woodworking machines --Safety - - Part 1: Common requirements Safety of woodworking machines ---Edge-banding machines fed by chain(s) Machines and installations for the exploitation and processing of natural stone —Safety — Requirements for diamond wire saws Machines and plants for mining and tooling of natural stone -Safety requirements for gang saws Hand-held non-electric power tools --Safety requirements --Part 12: Circular, oscillating and reciprocating saws Garden equipment —Safety requirements for combustionengine-powered lawnmowers - Part 3: Ride-on lawnmowers with seated operator Garden equipment —Safety requirements for combustionengine-powered lawnmowers — Part 1: Terminology and common tests Safety of woodworking machines - Circular sawing machines -Part 13: Horizontal beam panel sawing machines



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 101 من 119

Safety of woodworking machines - Circular sawing machines -	
Part 16: Double mitre sawing machines for V-cutting	
Safety of woodworking machines - Circular sawing machines -	
Part 15: Multiblade cross-cut sawing machines with integrated	
feed of the workpiece and manual loading and/or unloading	
Safety of woodworking machines - Circular sawing machines -	
Part 11: Semi-automatic and automatic horizontal cross-cut	
sawing machines with one saw unit (radial arm saws)	
Safety of woodworking machines - Circular sawing machines -	
Part 9: Double blade circular sawing machines for cross-cutting	
with integrated feed and with manual loading and/or unloading	
Safety of woodworking machines - Circular sawing machines -	
Part 8: Single blade edging circular rip sawing machines with	
power driven saw unit and manual loading and/or unloading	
Safety of woodworking machines - Circular sawing machines -	
Part 3: Down cutting cross-cut saws and dual purpose down	
cutting crosscut saws/circular saw benches	
Safety of woodworking machines - Circular sawing machines -	
Part 10: Single blade automatic and semiautomatic up-cutting	
cross-cut sawing machines	
Safety of woodworking machines - Circular sawing machines -	
Part 7: Single blade log sawing machines with integrated feed	
table and manual loading and/or unloading	
Safety of woodworking machines - Circular sawing machines -	
Part 6: Circular sawing machines for firewood and dual	
purpose circular sawing machines for firewood/circular saw	
benches, with manual loading and/or unloading	
Safety of woodworking machines - Circular sawing machines -	
Part 4: Multiblade rip sawing machines with manual loading	
and/or unloading	
Safety of woodworking machines - Tenoning machines - Part 1:	
Single end tenoning machines with sliding table	
Safety of woodworking machines - Tenoning machines - Part 2:	
Double end tenoning and/or profiling machines fed by chain or	
chains	
Safety of woodworking machines - Tenoning machines - Part 3:	
Hand fed tenoning machines with sliding table for cutting	
structural timbers	
Wood working machines - Radial circular saws - Nomenclature	
and acceptance conditions	
Safety of transportable motoroperated electric tools – Part 2:	
Particular requirements for circular saws	
Hand-held electric mains voltage operated circular saws -	
Methods for measuring the performance	
Saw teeth for woodworking saws - Profile shape -Terminology	
and designation	
Solid and segmental circular saws for cold cutting of metals -	



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 102 من 119

		Interchangeability dimensions of the drive -Saw diameter range 224 to 2 240 mm Hacksaw blades – Part 1: Dimensions for hand blades Hacksaw blades – Part 2: Dimensions for machine blades Circular saw blades for woodworking - Dimensions Narrow bandsaw blades for woodworking - Dimensions Woodworking machines - Bandsaw blade sharpening machines - Nomenclature Metal-cutting band saw blades – Part 2: Characteristics and dimensions Pliers and nippers -End cutting nippers - Dimensions and test values Basic quantities in cutting and grinding – Part 2: Geometry of the active part of cutting tools - General conversion formulae to relate tool and working angles Basic quantities in cutting tools - General terms, reference systems, tool and working angles, chip breakers Indexable inserts for cutting tools - Ceramic inserts with rounded corners – Part 2: Dimensions of inserts with cylindrical fixing hole Indexable inserts for cutting tools - Ceramic inserts with rounded corners – Part 1: Dimensions of inserts without fixing hole				
SAS SAS SA SA SA SAS SAS SAS SAS	SASO GSO 1798 SASO EN 15997 SASO" "GSO 1780 SASO GSO 1781 SASO GSO 1781 SASO GSO 1782 SASO GSO 99 SASO-ISO 4106 O - GSO - ISO 4151 SASO-ISO 4164 SASO - ISO 6725 SASO _ ISO 6725 SASO _ ISO 6725 SASO _ ISO 6855 - 1 SO - ISO 6855 - 2 SO - ISO 6855 - 2 SO - ISO 6855 - 3 ASO - ISO 7116 ASO - ISO 7117 O - GSO - ISO 7398 D - FSO - ISO - 7399 SASO ISO - 7400 SASO - ISO 8052 SASO - ISO 8644	Motorcycles - General Safety Requirements All-terrain vehicles (ATVs - Quads) - Safety requirements and test methods Motor vehicle-vehicle identification number (vin) – requirements Motor Vehicle – World Manufacturer Identifier motor vehicle-vehicle identification number (vin)- location and attachment ROAD VEHICLES -SOUND SIGNALLING DEVICES - TECHNICAL SPECIFICATIONS Motorcycles - Engine test code - Net power Road vehicles - Mopeds - Type, location and functions of controls Road vehicles - Mopeds - Engine test code - Net power Road vehicles - Dimensions of twowheeled mopeds and motorcycles with two wheels - Masses – Vocabulary Mopeds and motorcycles with two wheels - Masses – Vocabulary Mopeds - Measurement method for gaseous exhaust emissions and fuel consumption - Part 1: General test requirements Mopeds - Measurement method for gaseous exhaust emissions and fuel consumption - Part 2: Test cycles and	Motocycle	 1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France , Paris (6 rue d'Armaille 75017 Paris). 	المملكة العريية السعودية	49



lssue Date/ تاريخ الاصدار Issue Date/

N-P-00016

صفحة 103 من 119

SASO – ISO 8645	
	Manada
SASO – ISO 8705	Mopeds -
SASO - ISO 8706	emissions ar
SASO – ISO 8709 SASO – ISO 8710	Mopeds - M
SASO – ISO 9021 SASO-ISO 9043	Motorcycles -
SASO-ISO 9129	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SASO-ISO 9130	Мо
SASO-ISO 9131	Motor
SASO-ISO 9132	Motorcycles -
SASO-ISO 9565	motoreyeiee
SASO-ISO 9987	Мо
SASO-ISO 11486	Motor
SASO-ISO 11838	Mop
SASO-ISO 11856 SASO-ISO 12364	Mopeds - Mea
SASO-150 12364 SASO-1SO 12366	Two-wheeled
SASO-ISO 12300 SASO-ISO 13063	i wo-wneeleu
	Manada Drak
SASO-ISO 13064 – 1	Mopeds - Brak
SASO-ISO 13064 – 2	Matarava
SASO-ISO 13232 – 1	Motorcyc
SASO-ISO 13232 – 2	
SASO-ISO 13232 – 3	Motorcycle
SASO-ISO 13232 – 4	Mopeds -
SASO-ISO 13232 – 5	Motorcycles
SASO-ISO 13232 – 6	Motorcycles -
SASO-ISO 13232 – 7	
SASO-ISO 13232 – 8	Three-whee
SASO-ISO 14722	
SASO-ISO 17479	Three-wh
SASO-ISO 28981	
SASO GSO -ISO 4249 – 3	Two-wheel
SASO – ISO 5751 – 1	
SASO GSO -ISO 5751 – 2	Motorcycle
SASO GSO -ISO 5751 – 3	
SASO - ISO 29802	Motorcycles
SASO - ISO 18164	
SASO - ISO 10190	Motorcycle
SASO GSO ECE 22	Two-wheeled
SASO GSO ECE 40	
SASO GSO ECE 41 – 1	Two-wheele
SASO GSO ECE 41 – 2	
SASO – ECE 50	Electrically
SASO – ECE 56	
SASO GSO ECE 57	Battery-electric
SASO ECE 60	1: Re
SASO – ECE 63	Battery-electric
	-

specific test conditions Measurement method for gaseous exhaust nd fuel consumption - Part 3: Fuel consumption measurement at a constant speed leasurement method for determining maximum speed Measurement method for determining maximum speed otorcycles - Direct current flasher units rcycles - Alternating current flasher units Measurement method for determining maximum speed otorcycles - Direct current flasher units rcycles - Light-alloy wheels - Test method peds - Light-alloy wheels - Test method asurement method for location of center of gravity mopeds - Parking stability of side- and center -Stands kes and brake systems - Tests and measurement methods cles - Brakes and brake systems - Tests and measurement methods es - Controls - Types, positions and functions Measurement method for moments of inertia s-Measurement method for moments of inertia Measurement method for location of center of gravity eled mopeds and motorcycles - Dimensions -Vocabulary neeled mopeds and motorcycles - Masses -Vocabulary led motorcycles - Parking stability of side- and center-stands es - Measurement of variation of dipped beam inclination as a function of load s - Methods for setting running resistance on a chassis dynamometer and motorcycle-rider kinematics - Vocabulary motorcycles - Antilock braking systems (ABS) -Tests and measurement methods ed mopeds – Antilock braking systems (ABS) – Tests and measurement methods propelled mopeds and motorcycles – Safety specifications ic mopeds and motorcycles - Performance – Part eference energy consumption and range ic mopeds and motorcycles - Performance – Part



Expire Date / تاريخ الانتهاء : 63/03/1449

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 104 من 119

SASO GSO ECE 75 SASO GSO ECE 75 - 1 SASO GSO ECE 75 - 2 SASO - ECE 76 SASO GSO ECE 78 SASO GSO ECE 81 SASO - ECE 82 SASO - ECE 92 IEC 60095 - 7

2: Road operating characteristics Motorcycles - Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles - Part 1: Definitions, symbols and general considerations Motorcycles - Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles - Part 2: Definition of impact conditions in relation to accident data Motorcycles - Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles - Part 3: Motorcyclist anthropometric impact dummv Motorcycles - Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles - Part 4: Variables to be measured, instrumentation and measurement procedures Motorcycles - Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcyclesPart 5: Injury indices and risk/benefit analysis Motorcycles - Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles - Part 6: Full- scale impact-test procedures Motorcycles - Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles - Part 7: Standardized procedures for performing computer simulations of motorcycle impact tests Motorcycles - Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles - Part 8: Documentation and reports Moped and moped-rider kinematics – Vocabulary Motorcycles - Measurement methods for gaseous exhaust emissions during inspection or maintenance Mopeds - Methods for setting the running resistance on a chassis dynamometer Motorcycle tires and rims (codedesignated series) - Part 3: Rims Motorcycle tires and rims (metric series) - Part 1: Design guides Motorcycle tires and rims (metric series) - Part 2: Tire dimensions and load-carrying capacities Motorcycle tires and rims (metric series) -Part 3: Range of approved rim contours All-terrain (AT) tires and rims -Symbol marked pneumatic tires on 5 degree tapered rims - Designation, dimension, marking and load ratings Passenger car, truck, bus and motorcycle tires - Methods of



Expire Date / تاريخ الانتهاء : Expire Date

lssue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 105 من 119

	measuring rolling resistance Motorcycle chains - Characteristics and test methods Protective helmets and their visors for drivers and Passengers of motorcycles Emission of gaseous pollutants of motor cycles Motorcycles: Noise Emission Motorcycles: Noise Emission Uniform provisions concerning the front position lamps, rear position lamps, stop lamps, direction indicators, and rearregistration-plate illuminating devices for vehicles of category L1 Uniform provisions concerning the approval of headlamps for mopeds and vehicles treated as such Motorcycles i Moped Driver operated Controls Mopeds – Noise Motorcycles/Moped – Pneumatic Tires Motor Cycles Tires- Part 1: Nomenclature Dimensions, Performance, Dynamic Growth and Marking Motor Cycles Tires- Part 2: Methods of Testing Mopeds - Head Lamps Uniform provisions concerning the approval of vehicles of categories LI, L2, L3, L4 and L5 with regard to braking Uniform prevision concerning the approval of real-view mirrors and of twowheeled power- driven vehicles with or without sidecar with regard to the installation of rear-view mirrors on handlebars. Uniform prevision concerning the adoption of uniform condition of approval and reciprocal recognition for motor vehicle equipment and parts reciprocal. Motorcycles – Replacement Silencing System Lead-acid starter batteries – Part 7: General requirements and methods of test for motorcycle batteries				
EN 469 EN 659 EN 15090 SASO-ISO-4850 EN 174 EN 207 EN 208 EN 379 EN 1731 EN 1938 SASO-ISO-6529 SASO-ISO-9150 SASO-ISO-9151	"Protective Clothing For Firefighters — Performance Requirements For Protective Clothing For Firefighting" Protective Gloves For Firefighters Footwear For Firefighters "Personal Eye-Protectors For Welding And Related Techniques-Filters - Utilization And Transmittance Requirements" "Personal Eye-Protection — Ski Goggles For Downhill Skiing" "Personal Eye-Protection Equipment — Filters And Eye-Protectors Against Laser Radiation (Laser Eye-Protectors)"	Personal Protective Clothing and Equipment	 1- 3141AI Salamah Rd, An Narjis, Riyadh, 13328, KSA. 2- The Mansion Bougainville Tower Fontana BF Unit 10th Floor No. L-1 Trumpsey Street Block-D East Padimangan District Padmangan District North. 3- France, Paris (6 rue d'Armaille 75017 Paris). 	المملكة العربية السعودية	50



Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 106 من 119

SASO-ISO-9185	"Personal Eye-Protection — Eye-Protectors For Adjustment		
SASO-ISO-10819	Work On		
SASO-ISO-11611	Lasers And Laser Systems (Laser		
SASO-ISO-11612	Adjustment Eye-Protectors)"		
SASO-ISO-12127-1	"Personal Eye-Protection —		
SASO-ISO-13982-1	Automatic Welding Filters"		
SASO-ISO-13994	"Personal Eye Protection — Mesh		
SASO-ISO-13998	Eye And Face Protectors"		
SASO-ISO-14877	"Personal Eye Protection — Goggles		
SASO-ISO-15831	For Motorcycle And Moped Users"		
SASO-ISO-17492	"Protective Clothing - Protection		
SASO-ISO-22608	Against Chemicals - Determination		
SASO-IEC-60895	Of Resistance Of Protective		
SASO-IEC-60984	Clothing Materials To Permeation		
EN 342	By Liquids And Gases"		
EN-ISO- 9151	"Protective Clothing - Determination		
EN 381-9	Of Behavior Of Materials On Impact		
EN 381-11	Of Small Splashes Of Molten Metal"		
EN 510	"Protective Clothing Against Heat		
EN 1149-5	And Flame - Determination Of Heat		
EN 13034	Transmission On Exposure To		
EN 14605	Flame"		
EN 50286	"Protective Clothing - Assessment Of		
SASO-IEC-60903	Resistance Of Materials To Molten		
SASO-ISO-13999-1	Metal Splash"		
SASO-ISO-13999-2	"Mechanical Vibration And Shock -Hand-Arm Vibration -		
EN-ISO 374-1	Method For		
EN 421	The Measurement And Evaluation		
EN 12477	Of The Vibration Transmissibility Of		
EN 381-7	Gloves At The Palm Of The Hand"		
EN 16027	"Protective Clothing For Use In		
SASO-ISO-4869-2	Welding And Allied Processes"		
EN 352-1	"Protective Clothing Clothing To		
EN 352-2	Protect Against Heat And FlameMinimum Performance		
EN 352-3	Requirements"		
SASO-ISO-12402-2	"Against Heat And Flame		
SASO-ISO-12402-3	Determination Of Contact Heat		
SASO-ISO-12402-4	Transmission Through Protective		
SASO-ISO-12402-5	Clothing Or Constituent Materials-Part 1: Contact Heat		
SASO-ISO-12402-10	Produced By		
SASO-ISO-15027-1	Heating Cylinder"		
SASO-ISO-15027-2	"Protective Clothing For Use Against		
SASO-ISO-17249	Solid Particulates – Part 1:		
SASO-ISO-20345	Performance Requirements For		
SASO-ISO-20346	Chemical Protective Clothing		
SASO-ISO-20347	Providing Protection To The Full		
EN 13832-2	Body Against Airborne Solid		



Expire Date / تاريخ الانتهاء : 6**3/03/1449**

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 107 من 119

EN 13832-3	Particulates (Type 5 Clothing)"		
EN 50321	"Clothing For Protection Against		
211 00021	Liquid Chemicals - Determination		
SASO-ISO-22159	Of The Resistance Of Protective		
6/100/100/22/100	Clothing Materials To Penetration		
EN 353-2	By Liquids Under Pressure"		
LN 355-2	"Protective Clothing - Aprons,		
EN 354			
	Trousers And Vests Protecting		
EN 355	Against Cuts And Stabs By Hand		
	Knives"		
EN 358	"Protective Clothing For Abrasive		
	Blasting Operations Using Granular		
EN 360	Abrasives"		
	"Protective Clothing For Abrasive		
EN 361	Blasting Operations Using Granular		
	Abrasives"		
EN 362	"Clothing For Protection Against		
	Heat And Flame - Determination Of		
EN 363	Heat Transmission On Exposure To		
	Both Flame And Radiant Heat"		
EN 365	"Protective Clothing - Protection		
	Against Liquid Chemicals -Measurement Of Repellency,		
	Retention, And Penetration Of		
EN 813	Liquid Pesticide Formulations		
	Through Protective Clothing"		
EN 1497	"Live Working - Conductive Clothing		
EN 1868	For Use At Nominal Voltage Up To		
EN 1891	800 Kv A.C. And +/- 600 Kv D.C"		
EN 12841	"Sleeves Of Insulating Material For		
EN 397	Live Working"		
EN 812	"Protective Clothing — Ensembles		
EN 966	And Garments For Protection		
EN 1080	Against Cold"		
EN 1384	"Protective Clothing Against Heat		
EN 1385	And Flame — Determination Of		
EN 13781	Heat Transmission On Exposure To		
EN 50365	Flame"		
EN 144-1	"Protective Clothing For Users Of		
EN 144-2	Hand-Held Chain Saws — Part 9:		
EN 144-3	Requirements For Chain Saw		
EN 148-1	Protective Gaiters"		
EN 148-1 EN 148-2	"Protective Clothing For Users Of		
EN 148-2 EN 148-3	Hand-Held Chainsaws — Part 11:		
EN 14529	Requirements For Upper Body		
EN 14143	Protectors"		
EN 15333-1	"Specification For Protective		
EN 15333-2	Clothing For Use Where There Is A		



03/03/1449 : تاريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 108 من 119

EN 1077 EN 1078 EN 13484 SASO ISO 21924-1 SASO ISO 21924-2 SASO ISO 21924-3 SASO ISO 21924-4 SASO ISO 21924-5 SASO ISO 21924-6 SASO ISO 21924-7 SASO ASTM F2413 ISO 18639-1 ISO 18639-3 ISO 18639-4 ISO 18639-5 ISO 18639-6 ISO 16321-1 ISO 16321-2 ISO 16321-3 ISO 23388 ISO 18889 ISO 21420 ISO 15383 ISO 23407 ISO 374-5 ISO 22488 ISO 16602 ISO 20320 ISO 18527-1 ISO 18527-2 ISO 18527-3 ASTM F803-19 ASTM F1776-21 ISO 17420-1 ISO 17420-2 ISO 17420-3 ISO 17420-4 ISO 17420-5 ISO 17420-6 ISO 17420-7 ISO 11999-1 ISO/TS 11999-2 ISO 16073-1 ISO 16073-2 ISO 16073-3 ISO 16073-4

ISO 16073-5

Risk Of Entanglement With Moving Parts" "Protective Clothing — Electrostatic Properties — Part 5: Material Performance And Design Requirements' "Protective Clothing Against Liquid Chemicals — Performance **Requirements For Chemical** Protective Clothing Offering Limited Protective Performance Against Liquid Chemicals (Type 6 And Type PB [6] Equipment)" "Protective Clothing Against Liquid Chemicals — Performance **Requirements For Clothing With** Liquid-Tight (Type 3) Or Spray-Tight (Type 4) Connections, Including Items Providing Protection To Parts Of The Body Only (Types PB [3] And PB [4])" "Electrical Insulating Protective Clothing For Low-Voltage Installations" "Live Working - Gloves Of Insulating Material" "Protective Clothing - Gloves And Arm Guards Protecting Against Cuts And Stabs By Hand Knives - Part 1: Chain-Mail Gloves And Arm Guards" "Protective Clothing - Gloves And Arm Guards Protecting Against Cuts And Stabs By Hand Knives - Part 2: Gloves And Arm Guards Made Of Material Other Than Chain Mail" "Protective Gloves Against Dangerous Chemicals And Micro-Organisms - Part 1: Terminology And Performance Requirements For Chemical Risks" "Protective Gloves Against Ionizing Radiation And Radioactive Contamination" Protective Gloves For Welders "Protective Clothing For Users Of Hand-Held Chainsaws - Part 7: **Requirements For Chainsaw** Protective Gloves"



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 109 من 119

ISO 16073-6	"Protective Clothing — Gloves With			
ISO 16073-7	Protective Effect For Association			
ISO 16073-8	Football Goal Keepers"			
ISO 16073-9	"Acoustics - Hearing Protectors –			
ISO 22568-4	Part 2: Estimation Of Effective A-Weighted Sound Pressure			
100 22000-4	Levels			
	When Hearing Protectors Are Worn"			
ISO 19918	"Hearing Protectors — General			
	Requirements — Part 1: Ear-Muffs"			
	"Hearing Protectors — General			
ISO 14567	Requirements — Part 2: Ear-Plugs"			
	"Hearing Protectors — General			
ISO 22568-3	Requirements — Part 3: Ear-Muffs			
100 22000 0	Attached To An Industrial Safety			
	Helmet"			
ISO/TS 16973	"Personal Flotation Devices – Part 2:			
130/13 109/3				
	Lifejackets, Performance Level 275 -Safety Requirements"			
	"Personal Flotation Devices – Part 3:			
SASO-ISO-13688	Lifejackets, Performance Level 150 -Safety Requirements"			
GSO 2596	"Personal Flotation Devices – Part 4:			
GSO ASTM F1301	Lifejackets, Performance Level 100 -Safety Requirements"			
	"Personal Flotation Devices – Part 5:			
ISO 10256-1	Buoyancy Aids (Level 50) - Safety			
	Requirements"			
	"Personal Flotation Devices – Part			
GSO ISO 10256-2	10: Selection And Application Of			
	Personal Flotation Devices And			
ISO 10256-3	Other Relevant Devices"			
	"Immersion Suits – Part 1: Constant			
ISO 10256-4	Wear Suits, Requirements Including			
ISO 10256-5	Safety"			
GSO ISO 20349	"Immersion Suits – Part 1: Constant			
GSO ECE 22	Wear Suits, Requirements Including			
GSO ISO 3873	Safety"			
ISO 12402-6	"Safety Footwear With Resistance To			
ISO 12402-7	Chain Saw Cutting"			
ISO 12402-8	Personal Protective Equipment -Safety Footwear			
ISO 12402-9	Personal Protective Equipment -Protective Footwear			
ISO 12312-1	Personal Protective Equipment -Occupational Footwear			
ISO 12312-2	"Footwear Protecting Against			
ISO 12312-3	Chemicals — Part 2: Requirements			
ISO 19818-1	For Footwear Resistant To			
ISO 25980	Chemicals Under Laboratory			
ISO 8194	Conditions"			
ASTM D7866	"Footwear Protecting Against			
	Chemicals — Part 3: Requirements			
	For Footwear Highly Resistant To			
	· · · · · · · · · · · · ·			



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 110 من 119

Chemicals Under Laboratory Conditions" "Electrically Insulating Footwear For Working On Low Voltage Installations"

"Personal Equipment For Protection Against Falls - Descending Devices"

"Personal Protective Equipment Against Falls From A Height — Part 2: Guided Type Fall Arresters Including A Flexible Anchor Line"

"Personal Fall Protection Equipment — Lanyards" "Personal Protective Equipment Against Falls From A Height — Energy Absorbers"

"Personal Protective Equipment For Work Positioning And Prevention Of Falls From A Height — Belts For Work Positioning And Restraint And Work Positioning Lanyards"

"Personal Protective Equipment Against Falls From A Height — Retractable Type Fall Arresters"

"Personal Protective Equipment Against Falls From A Height — Full Body Harnesses"

"Personal Protective Equipment Against Falls From A Height — Connectors"

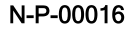
"Personal Fall Protection Equipment — Personal Fall Protection Systems"

"Personal Protective Equipment Against Falls From A Height — General Requirements For Instructions For Use, Maintenance, Periodic Examination, Repair, Marking And Packaging"



03/03/1449 : تاريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار /Issue Date



صفحة 111 من 119

Personal Fall Protection Equipment - Sit Harnesses "Personal Fall Protection Equipment - Rescue Harnesses" "Personal Protective Equipment Against Falls From A Height — List Of Equivalent Terms" "Personal Protective Equipment For The Prevention Of Falls From A Height — Low Stretch Kernmantel Ropes" "Personal Fall Protection Equipment - Rope Access Systems - Rope Adjustment Devices" Industrial Safety Helmets Industrial Bump Caps Helmets For Airborne Sports "Impact Protection Helmets For Young Children" Helmets For Equestrian Activities "Helmets For Canoeing And White Water Sports" "Protective Helmets For Drivers And Passengers Of Snowmobiles And Bobsleighs" "Electrically Insulating Helmets For Use On Low Voltage Installations" "Respiratory Protective Devices -Gas Cylinder Valves — Part 1: **Thread Connections For Insert** Connector" "Respiratory Protective Devices -Gas Cylinder Valves - Part 2: **Outlet Connections**" "Respiratory Protective Devices -Gas Cylinder Valves — Part 3: **Outlet Connections For Diving** Gases Nitrox And Oxygen" "Respiratory Protective Devices — Threads For Facepieces — Part 1: Standard Thread Connection" "Respiratory Protective Devices -Threads For Facepieces — Part 2: Centre Thread Connection" "Respiratory Protective Devices -



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 112 من 119

Threads For Facepieces — Part 3: Tread Connection M 45 X 3" "Respiratory Protective Devices -Self-Contained Open-Circuit Compressed Air Breathing Apparatus With Half Mask **Designed To Include A Positive** Pressure Lung Governed Demand Valve For Escape Purposes Only" "Respiratory Equipment — Self-Contained Re- Breathing Diving Apparatus" "Respiratory Equipment — Open-Circuit Umbilical Supplied Compressed Gas Diving Apparatus - Part 1: Demand Apparatus" "Respiratory Equipment - Open-Circuit Umbilical Supplied Compressed Gas Diving Apparatus - Part 2: Free Flow Apparatus" "Helmets For Alpine Skiers And Snowboarders" "Helmets For Pedal Cyclists And For Users Of Skateboards And Roller Skates" Helmets For Users Of Luges "Protective Equipment For Martial Arts -- Part 1: General Requirements And Test Methods" "Protective Equipment For Martial Arts -- Part 2: Additional Requirements And Test Methods For Instep Protectors, Shin Protectors And Forearm Protectors" "Protective Equipment For Martial Arts -- Part 3: Additional **Requirements And Test Methods** For Trunk Protectors" "Protective Equipment For Martial Arts -- Part 4: Additional **Requirements And Test Methods** For Head Protectors" "Protective Equipment For Martial Arts -- Part 5: Additional **Requirements And Test Methods** For Genital Protectors And Abdominal Protectors" "Protective Equipment For Martial Arts -- Part 6: Additional



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

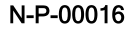
N-P-00016

صفحة 113 من 119

Requirements And Test Methods For Breast Protectors For Females" "Protective Equipment For Martial Arts -- Part 7: Additional **Requirements And Test Methods** For Hand And Foot Protectors" "Standard Specification For Performance Requirements For Protective (Safety) Toe Cap Footwear" "Ppe Ensembles For Firefighters Undertaking Specific Rescue Activities - Part 1: General" "Ppe Ensembles For Firefighters Undertaking Specific Rescue Activities - Part 3: Clothing" "Ppe Ensembles For Firefighters Undertaking Specific Rescue Activities - Part 4: Gloves" "Ppe Ensembles For Firefighters Undertaking Specific Rescue Activities - Part 5: Helmet" "PPE Ensembles For Firefighters Undertaking Specific Rescue Activities - Part 6: Footwear" "Eye And Face Protection For Occupational Use — Part 1: General Requirements" "Eye And Face Protection For Occupational Use — Part 2: Additional Requirements For Protectors Used During Welding And Related Techniques" "Eye And Face Protection For Occupational Use - Part 3: Additional Requirements For Mesh Protectors" "Protective Gloves Against Mechanical Risks" "Protective Gloves For Pesticide **Operators And Re-Entry Workers** - Performance Requirements" "Protective Gloves — General Requirements And Test Methods" "Protective Gloves For Firefighters - Laboratory Test Methods And Performance Requirements"

Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار /Issue Date



صفحة 114 من 119

"Protective Gloves Against Thermal Risks (Heat And/Or Fire)" "Protective Gloves Against Dangerous Chemicals And Micro-Organisms — Part 5: Terminology And Performance Requirements For Micro-Organisms Risks" Shipboard Fire-Fighters' Outfits (Protective Clothing, Gloves, Boots And Helmet)" "Protective Clothing For Protection Against Chemicals — Classification, Labelling And Performance Requirements" "Protective Clothing For Use In Snowboarding — Wrist Protectors - Requirements And Test Methods" "Eve And Face Protection For Sports Use — Part 1: Requirements For Downhill Skiing And Snowboarding Goggles" "Eye And Face Protection For Sports Use — Part 2: Requirements For Eye Protectors For Squash And Eye Protectors For Racquetball And Squash 57" "Eye and face protection for sports use — Part 3: Requirements and test methods for evewear intended to be used for surface swimming" "Standard Specification For Eye Protectors For Selected Sports" "Standard Specification For Eye Protective Devices For Paintball Sports" "Respiratory Protective Devices — Performance Requirements — Part 1: General" "Respiratory Protective Devices — Performance Requirements — Part 2: Requirements For Filtering RPD" "Respiratory Protective Devices -Performance Requirements — Part 3: Thread Connection"



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 115 من 119

Performance Requirements — Part 4: Requirements For Supplied Breathable Gas RPD" "Respiratory Protective Devices ----Performance Requirements — Part 5: Special Application Fire And **Rescue Services - Supplied** Breathable Gas RPD And Filtering RPD" "Respiratory Protective Devices ----Performance Requirements — Part 6: Special Application Escape -Filtering RPD And Supplied Breathable Gas RPD" "Respiratory Protective Devices ----Performance Requirements — Part 7: Special Application Marine, Mining, Welding, And Abrasive Blasting - Filtering RPD And Supplied Breathable Gas RPD" "Ppe For Firefighters - Test Methods And Requirements For Ppe Used By Firefighters Who Are At Risk Of Exposure To High Levels Of Heat And/Or Flame While Fighting Fires Occurring In Structures — Part 1: General" "Ppe For Firefighters - Test Methods And Requirements For Ppe Used By Firefighters Who Are At Risk Of Exposure To High Levels Of Heat And/Or Flame While Fighting" "Wildland Firefighting Personal Protective Equipment — **Requirements And Test Methods** - Part 1: General" "Wildland Firefighting Personal Protective Equipment — **Requirements And Test Methods** - Part 2: Compatibility" "Wildland Firefighting Personal Protective Equipment — **Requirements And Test Methods** - Part 3: Clothing" "Wildland Firefighting Personal Protective Equipment — **Requirements And Test Methods** - Part 4: Gloves"



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-P-00016

صفحة 116 من 119

"Wildland Firefighting Personal Protective Equipment — **Requirements And Test Methods** - Part 5: Helmets" "Wildland Firefighting Personal Protective Equipment — **Requirements And Test Methods** - Part 6: Footwear" "Wildland Firefighting Personal Protective Equipment — **Requirements And Test Methods** - Part 7: Face And Eye Protection" "Wildland Firefighting Personal Protective Equipment — **Requirements And Test Methods** - Part 8: Hearing" "Wildland Firefighting Personal Protective Equipment — **Requirements And Test Methods** - Part 9: Firehoods" "Foot And Leg Protectors ----**Requirements And Test Methods** For Footwear Components — Part 4: Non-Metallic Perforation Resistant Inserts"

"Protective Clothing — Protection Against Chemicals — Measurement Of Cumulative Permeation Of Chemicals With Low Vapour Pressure Through Materials"

"Personal Protective Equipment For Protection Against Falls From A Height — Single-Point Anchor Devices"

"Foot And Leg Protectors — Requirements And Test Methods For Footwear Components — Part 3: Metallic Perforation Resistant Inserts"

"Respiratory Protective Devices -



03/03/1449 : تاريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date

N-P-00016

صفحة 117 من 119

Classification For Respiratory Protective Device (RPD), Excluding RPD For Underwater Application"

"Protective Clothing -- General Requirements" High Visibility Safety Apparel (Hvsa) "Standard Practice For Labeling Chemical Protective Clothing"

Protective Equipment Hockey — Part Requirements "Protective Equipment For Use In Ice Hockey — Part 2: Head Protection For Skaters"

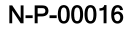
"Protective Equipment For Use In Ice Hockey — Part 3: Face Protectors For Skaters"

"Protective Equipment For Use In Ice Hockey — Part 4: Head And Face Protection For Goalkeepers" "Protective Equipment For Use In Ice Hockey — Part 5: Neck Laceration Protectors For Ice Hockey Players" "Personal Protective Equipment --Footwear Protecting Against Thermal Risks And Molten Metal Splashes As Found In Foundries And Welding -- Requirements And Test Method" "Protective Helmets And Their Visors For Drivers And Passengers Of Motor Cycles And Mopeds" Industrial Safety Helmets "Personal Flotation Devices - Part 6: Special Application Lifejackets And Buoyancy Aids — Safety Requirements And Additional Test Methods" "Personal Flotation Devices — Part 7: Materials And Components — Safety Requirements And Test Methods" "Personal Flotation Devices — Part



Expire Date / تاريخ الانتهاء : Expire Date

Issue Date/ تاريخ الاصدار /Issue Date



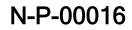
صفحة 118 من 119

	8: Accessories — Safety Requirements And Test Methods" "Personal Flotation Devices — Part 9: Evaluation" "Eye And Face Protection — Sunglasses And Related Eyewear — Part 1: Sunglasses For General Use" "Eye And Face Protection — Sunglasses And Related Eyewear — Part 2: Filters For Direct Observation Of The Sun" "Eye And Face Protection — Sunglasses And Related Eyewear — Part 3: Sunglasses For Running, Cycling And Similar Active Lifestyles" "Eye And Face Protection — Protection Against Laser Radiation — Part 1: Requirements And Test Methods" "Health And Safety In Welding And Allied Processes — Transparent Welding Curtains, Strips And Screens For Arc Welding Processes" "Radiation Protection — Clothing For Protection Against Radioactive Contamination — Design, Selection, Testing And Use" "Standard Specification For Radiation Attenuating Protective Gloves"				
--	---	--	--	--	--



03/03/1449 : تاريخ الدنتهاء / Expire Date

Issue Date/ تاريخ الاصدار :/Issue Date



صفحة 119 من 119