

Locations where notification activities covered:	
Address: Al Hudaiba Award Building, Block A, 208, Opp Etihad Museum, Al Mina Road, 73243, DUBAI , UNITED ARAB EMIRATES	Contact: Kamlesh Parmar Tel: +97143455002 Fax: +97143455091 Email: Kamlesh.parmar@cotecna.ae Web Address: www.cotecna.com

DETAIL OF NOTIFICATION SCOPE
Technical Regulation
Ministerial decree 718/2024 (The Quality Mark Regulation)
Conformity assessment procedures / article
Guidance for Granting procedures for the Omani Quality Mark Licensing (DGSM - OQM - GGP - 2 - 1 - 25)

Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
Cement	Ordinary Portland Cement	Composition Standard strength Early strength Initial setting time Soundness Heat of hydration	BS EN 197-1:2011 OS 7/2001

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

		Loss on ignition Insoluble residue Sulphate Content Chloride Content	
	Sulphate Resisting Cement	Composition Standard strength Early strength Initial setting time Soundness Heat of hydration Loss on ignition Insoluble residue Sulphate Content Chloride Content Pozzolanicity C3A in Clinker	BS EN 197-1:2011
	Portland Limestone Cement	Composition Standard strength Early strength Initial setting time Soundness Heat of hydration Loss on ignition Insoluble residue Sulphate Content Chloride Content	BS EN 197-1:2011
Ceramic Tiles	Ceramic Tiles	Length and width Thickness Straightness of sides	GSO ISO 13006

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





COTECNA INSPECTION MIDDLE EAST L.L.C

Rectangularity
Surface flatness
Surface quality
Back feet
Water absorption
Breaking strength
Modulus of rupture
Resistance to deep abrasion — unglazed tiles
Resistance to surface abrasion — glazed tiles
Linear thermal expansion
Resistance to thermal shock
Resistance to crazing — glazed tiles
Frost resistance
Moisture expansion
Small colour differences
Impact resistance
Resistance to staining
Resistance to low concentrations of acids and alkalis
Resistance to high concentrations of acids and alkalis
Resistance to household cleaners and swimming pool salts
Lead and cadmium release — glazed tiles

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

<p>Construction & Building Materials</p>	<p>Cable Management – organize cable trays and cable ladders Conduit systems for cable organization Piping systems for cable management - Part 25: Particular requirements - Piping fasteners Mobile power systems Power path systems – Part 22: Particular requirements for power path systems for installation on or underground Cable management - Cable rack systems and cable ladders Cable cleats for electrical installations Cable management systems Cable connectors for electrical installations Articulated and flexible systems for cable routing Pipes - steel threaded fittings according to ISO 1-7 Industrial valves. Copper alloy gate valves Building valves. Copper alloy stop valves for potable water supply in buildings. Tests and requirements Building valves. Manually operated copper alloy and stainless steel ball valves for potable water supply in buildings. Tests and requirements Standard for Welded and Seamless Hot-Dipped Zin-Coated Black Steel Pipe</p>	<p>Requirement Specifications and Testing Parameters</p>	<p>IEC 61386-21 IEC 61386-22 IEC 61386-23 IEC 616386-24 IEC 61386-25 IEC 61534-1 IEC 61534-21 IEC 61534-22 IEC 61537 IEC 61914 IEC 61950 IEC 62275 IEC 62444 GSO IEC 62549 ISO-4144 EN 12288 EN 1213 EN 13828 ASTM A53/A53M ASTM A254/A254M</p>
--	--	--	--

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

	<p>Standard for Copper Steel Pipe</p> <p>Standard for Seamless Carbon Steel Pipes Used at High Temperatures</p> <p>Standard for Seamless Aluminum and Aluminum Alloy Pipes and Extruded Seamless Tubes</p> <p>Standard for Drawn and Seamless Pipes Made of Aluminum and Aluminum Alloys</p> <p>Standard for Seamless Copper Water Pipes (Metric System) for K and L Types</p> <p>Piping systems for cable organization - Pipe external diameters for electrical installations, piping wires and fittings</p> <p>Fixed electric steel pipes with extra durability</p> <p>Cable duct systems for electrical installations</p> <p>Cable conduits and duct systems for electrical installations</p> <p>Conduit systems for cable organization – Part 1: General requirements</p>		<p>ASTM A106</p> <p>ASTM B241/B241M</p> <p>ASTM B210</p> <p>GSO ASTM B88M</p> <p>IEC 60423</p> <p>IEC 60981</p> <p>IEC 61084-1</p> <p>IEC 61084-2-1</p> <p>IEC 61084-2-2</p> <p>IEC 61084-2-3</p> <p>IEC 61084-2-4</p> <p>GSO IEC 61386-1</p>
	<p>Piping systems and accessories, electrical cable management</p> <p>Conduit systems for cable management - Outside diameters of conduits for electrical installations and threads for conduits and fittings</p>	<p>Requirement Specifications and Testing Parameters</p>	<p>IEC 60423</p>
	<p>Glass Mat Gypsum Substrate for Use as Sheathing</p>	<p>Requirement Specifications and Testing Parameters</p>	<p>ASTM-C1177</p>

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

	Gypsum Keene's Cement Gypsum Bonding Compounds for Interior Gypsum Plastering Gypsum Veneer Plaster Gypsum Board Gypsum Plasters Gypsum blocks Hydrated Lime for Masonry Purposes Quicklime for Structural Purposes Finishing Hydrated Lime Quicklime and Hydrated Lime for Soil Stabilization Hydrated Hydraulic Lime for Structural Purposes Lime for Use with Pozzolans Pozzolanic Hydraulic Lime for Structural Purposes Quicklime, Hydrated Lime, and Limestone for Environmental Uses Calcium Silicate Brick (Sand-Lime Brick)		ASTM-C61 ASTM-C22 ASTM-C631 ASTM-C587 ASTM-C1396 ASTM-C28 ASTM-C207 ASTM-C5 GSO-ASTM-C206 GSO-ASTM-C977 ASTM-C141 GSO-ASTM-C821 GSO-ASTM-C1707 GSO-ASTM-C1529 ASTM-C73
	Aerated Concrete Blocks Specification for masonry units – Part 4: Autoclaved aerated concrete masonry units	Requirement Specifications and Testing Parameters	GSO-EN-771-4
	Construction Mortar	Requirement Specifications and Testing Parameters	ASTM-C1329

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

Mortar Cement		ASTM-C1660
Concrete		
Thin-bed Mortar for Autoclaved Aerated Concrete (AAC) Masonry		ASTM-C1660
Gypsum concrete		ASTM-C317
Fiber-reinforced concrete		ASTM-C1116M
Ready-mixed concrete		GSO-ASTM-C94
Chemical admixtures for concrete		GSO-ASTM-C494
Prefaced concrete and calcium silicate masonry units		ASTM-C744
Concrete made by volumetric batching and continuous mixing		GSO-ASTM-C685
Alkali resistant (AR) glass fiber for GFRC and fiber-reinforced concrete and cement	Requirement Specifications and Testing Parameters	ASTM-C1666
Precast concrete water and wastewater structures		ASTM-C913
Coal fly ash and raw or calcined natural pozzolan for use in concrete		ASTM-C618
Packaged, dry, combined materials for concrete and high strength mortar		ASTM-C387
Precast concrete barriers		ASTM-C825
Precast concrete grease interceptor tanks		ASTM-C1613
Underground precast concrete utility structures		ASTM-C858
Precast concrete septic tanks		ASTM-C1227

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

Limestone Dimension Stone	Requirement Specifications and Testing Parameters	ASTM-C568
Standard Sand	Requirement Specifications and Testing Parameters	GSO-ASTM-C778
Lightweight Aggregates for Concrete Masonry Unit Inorganic Aggregates for Use in Gypsum Plaster Lightweight aggregates for insulating concrete	Requirement Specifications and Testing Parameters	ASTM-C331; ASTM-C35; ASTM-C332
Plastic piping systems - Multilayer pipes and fittings on the basis of thermoplastics for water supply	Requirement Specifications and Testing Parameters	ISO-7685
Plastic piping systems for gas fuel supply - polyethylene - Part 2: Pipes		ISO-15874-2
Plastic piping systems - Polyethylene pipes and fittings for water supply		ISO-4427-3
Plastic piping systems for hot and cold water installations		ISO-17454
Plastic piping systems for non-compressed drainage and sewage – concrete polyester resin (PRC) Part 1: Pipes and piece with flexible fittings		ISO-7511
Plastic piping systems – Multilayer metal pipes – Test method for welding line strength in the metal layer and interconnection between layers using a cone		ISO-7509
Plastic piping systems for underground uncompressed drainage and sewage systems		ISO-15877-2
Plastics pipes and fittings - Reinforced thermoplastic piping systems for the supply of gas fuels of pressures		ISO-18672-1
		ISO-22391-2
	ISO-TR-18124	
	ISO-11296-3	
	ISO-11296-4	
	ISO-11296-7	
	ISO-TS-18226	

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

	<p>up to - Mpa 40 bar)</p> <p>Carbon steel bars and low-alloy steel bars (ribbed and smooth for concrete reinforcement)</p> <p>Wrought aluminium and aluminium alloy extruded rods/bars, tubes and profiles</p> <p>Wrought aluminum and aluminum alloys - Cold-drawn rods/bars, tubes and wires</p> <p>Zinc-Coated (Galvanized) Steel Bars for Concrete Reinforcement</p> <p>Epoxy-Coated Steel Reinforcing Bars</p> <p>Epoxy-Coated Steel Wire and Welded Wire Reinforcement</p> <p>Carbon-Steel Wire and Welded Wire Reinforcement, Plain and Deformed, for Concrete</p> <p>Low-Relaxation, Seven-Wire Steel Strand for Prestressed Concrete</p> <p>Uncoated, Weldless, 2-Wire and 3-Wire Steel Strand for Prestressed Concrete</p> <p>Structural steels</p> <p>High-Strength Low-Alloy Structural Steel</p> <p>Stainless steels for general purposes</p> <p>Wrought aluminium and aluminium alloys - Extruded rods/bars, tubes and profiles – Part 1: Technical conditions for inspection and delivery</p>	<p>Requirement Specifications and Testing Parameters</p>	<p>ISO-6362-2; ISO-6362-3; ISO-6362-4; ISO-6362-5; ISO-6362-6; ISO-6362-7; ISO 6363-1; ISO 6363-2; ISO 6363-3; ISO 6363-4; ISO 6363-5; ISO 6363-6; ASTM-A767M; ASTM-A775M; ASTM-A884M; ISO-10799-2; ASTM A1064/A1064M; ASTM-A899:2014; ASTM A416/A416M; ASTM A910/A910M; ISO-630-1; GSO ISO 630-2; ISO-630-3; ISO-630-4; ISO-630-5; ISO-630-6; ASTM A242; ISO-16143-1; ISO-16143-2; ISO-16143-3; ISO-6362-1; ASTM A1063/A1063M; ASTM A1079; ASTM A1018/A1018M; ASTM-A514M; ASTM-A588M; ASTM-A913; ASTM A1043/A1043M; ASTM A36/A36M; ASTM-C635M; ASTM-C645; ISO-12633-1; ISO-12633-2; ISO-10799-1; ASTM-A706M; ASTM-A615M; ASTM A184M; ASTM-A755M; ASTM-A6M; ASTM-A924M; ASTM-A653M; ASTM A1046M; ASTM A463/A463M; ASTM A568/A568M</p>
--	---	--	---

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

	<p>Steel Sheet</p> <p>Steel, Sheet and Strip, Heavy-Thickness Coils, Hot-Rolled, Carbon, Commercial, Drawing, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, and Ultra-High Strength</p> <p>High-Yield-Strength, Quenched and Tempered Alloy Steel Plate, Suitable for Welding</p> <p>High-Strength Low-Alloy Steel</p> <p>Structural Steel with Low Yield to Tensile Ratio for Use in Buildings</p> <p>Carbon Structural Steel</p> <p>Manufacture, Performance, and Testing of Metal Suspension Systems for Acoustical Tile and Lay-in Panel Ceilings</p> <p>Non-structural Steel Framing Members</p> <p>Hot-finished structural hollow sections of non-alloy and fine grain steels</p> <p>Cold-formed welded structural hollow sections of non-alloy and fine grain steels</p> <p>Low-Alloy Steel Deformed and Plain Bars for Concrete Reinforcement</p> <p>Deformed and Plain Carbon-Steel Bars for Concrete Reinforcement</p> <p>Welded Deformed Steel Bar Mats for Concrete Reinforcement</p> <p>General Requirements for Rolled Structural Steel</p>		
--	---	--	--

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

	Bars, Plates, Shapes, and Sheet Piling General Requirements for Steel Sheet		
Food	Milk and Dairy products	Requirement Specifications and Testing Parameters	GSO CAC/RCP 66:2017; GSO 1995:2009; GSO 2379:2014; GSO 2381:2014; GSO 2296:2013; GSO 2322:2013; GSO 785:1997; GSO 223:2013; GSO 10:2006; GSO 2201:2012; GSO 2211:2012; GSO 2229:2012; GSO 1347:2002; GSO 333:2012; GSO 984:1998; GSO 174:2006; GSO 1376:2002; GSO 2129:2011; GSO 2106:2010; GSO 2128:2011; GSO CAC RCP 45:2007; GSO 1375:2010; GSO 985:1998; GSO 1970:2010; GSO 354:1994; GSO CAC RCP 57:2008; GSO 1983:2010; GSO 1930:2009; GSO ISO 10560:2002; GSO 1874:2008; GSO 569:1994; GSO 462:1994; GSO 1102:2002; GSO 2214:2015; GSO 2512:2016; GSO 2519:2016; GSO CAC/RCP 8:2015; GSO 10:2015
	Juices and Beverages	Requirement Specifications and Testing Parameters	GSO 1820:2015; GSO 2201:2012; GSO 2208:2012; GSO 848:2010; GSO 794:2010; GSO 385:2005; GSO 2456:2015; GSO 9:2017; GSO 21:1984; GSO 32:1994; GSO OIML R 87:2007; GSO 150-1:2017; GSO 150-2:2016; GSO 839:1997; GSO 2333:2013; GSO 2233:2017; GSO 1863:2013; GSO

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

			1694:2005
	Drinking Water	Requirement Specifications and Testing Parameters	GSO 987:2021; GSO 2232:2021; GSO 1025:2009; GSO 149:2010; GSO 384:2021; GSO 1694:2005; GSO OIML R87:2007; GSO 21:1984
	Red Meat & Processed Meat; Fish & Aquatic Products; Rice; Cereals; Pulses; Honey; Sugar & Candy; Infant/Baby Foods; Nuts & Seeds; Special Dietary Foods & Drinks; Fruits & Fruit Products; Vegetables & Vegetable Products; Oils & Fats (Plant Fats & Oils, Oilseeds, Margarines); Coffee, Tea & Herbal Infusions; Salts, Herbs, Spices & Sauces; Beverages; Poultry	Requirement Specifications and Testing Parameters	GSO 9:2022, GSO 147:2022, GSO 996:2021, GSO 1003:2022, GSO 1820:2021, GSO 270:2021, GSO 524:2021, GSO 836:2021, GSO 1817:2022, GSO 2129:2025, GSO 816:2021, GSO 832:2021, GSO 992:2023, GSO 474:2010, GSO 651:2021, GSO 833:2022, GSO 263:2009, GSO 1320:2021, GSO 1404:2011, GSO 995:2021, GSO 640:2021, GSO 2106:2021, GSO 223:2013, GSO 355:2024, GSO 274:1994, GSO 1393:2002, GSO 1358:2002, GSO 2306:2013, GSO 2032:2010, GSO 1297:2002, GSO 2393:2014, GSO 464:2014, GSO 415:2022, GSO 951:2015, GSO 1385:2021, GSO 1034:2021, GSO 670:2015, GSO 1019:2022, GSO 2321:2013, GSO 2328:2013, GSO 2316:2013, GSO 2228:2021, GSO 2516:2016, GSO 2324:2013, GSO 2197:2012, GSO 1391:2002, GSO 2326:2021, GSO 442:2022, GSO 783:2021, GSO 2388:2014, GSO 2275:2012, GSO 2136:2011, GSO 717:2015, GSO 2432:2021, GSO

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

		<p>2102:2016, GSO 2327:2013, GSO 489:2022, GSO 718:2015, GSO 2199:2021, GSO 1926:2009, GSO 2523:2016, GSO 1399:2021, GSO 713:2021, GSO 1390:2002, GSO CAC/RCP 8:2015, GSO CAC/RCP 36:2012, GSO CAC/RCP 42:2017, GSO ISO 874:2016, GSO ISO 750:2006, GSO ISO 751:2006, GSO ISO 7088:2002, GSO ISO 16928:2016, GSO ISO 21093:2012, GSO ISO 23954:2012, GSO ISO 24114:2012, GSO ISO 6666:2017, GSO ISO 10470:2008, GSO ISO 3726:1997, GSO ISO 6673:2011, GSO ISO 6670:2011, GSO ISO 6668:2010, GSO ISO 6667:1997, GSO ISO 6079:2023, GSO ISO 5561:2012, GSO ISO 2253:2007, GSO ISO 7926:2015, GSO ISO 2256:2012, GSO ISO 7925:2015, GSO ISO 5563:2015, GSO ISO 11164:2014, GSO ISO 11165:2014, GSO ISO 11163:2014, GSO ISO 10620:2015, GSO ISO 13685:2014, GSO ISO 7541:2015, GSO ISO 7542:2015, GSO ISO 10622:2015, GSO ISO 959-1:2016, GSO ISO 959-2:2016, GSO ISO 973:2015, GSO ISO 7928-1:2015, GSO ISO 7928-2:2015, GSO ISO 2825:2007, GSO ISO 676:2015, GSO ISO 948:2007, GSO ISO 11178:2014, GSO ISO 6754:2007, GSO ISO 5562:2008, GSO ISO 3493:2016, GSO ISO 3632-1:2014, GSO ISO 3594:1994, GSO ISO 3595:1994, GSO ISO 6785:2007,</p>
--	--	---

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

<p>Low Voltage Equipments</p>	<p>Cables and Cords</p> <p>PVC insulated cables ≤ 450/750 V – Part 1: General requirements</p> <p>PVC insulated cables ≤ 450/750 V – Part 3: Non-sheathed cables for fixed wiring</p> <p>PVC insulated cables ≤ 450/750 V – Part 4: Sheathed cables for fixed wiring</p> <p>PVC insulated cables ≤ 450/750 V – Part 5: Flexible cables (cords)</p> <p>Power cables with extruded insulation, 1 kV–30 kV – Part 1: Cables for 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)</p> <p>Power cables with extruded insulation, 1 kV–30 kV – Part 2: Cables for 6 kV (Um = 7.2 kV) to 30 kV (Um = 36 kV)</p> <p>Conductors of insulated cables</p> <p>PVC, XLPE, rubber & silicon insulated electric power wires & cables up to 35mm² and 1000v, cable reels, winding wires</p> <p>Audio/video, information and communication technology equipment - Part 3: Safety aspects for DC power transfer through communication cables and ports</p>	<p>Requirement Specifications and Testing Parameters</p>	<p>GSO-IEC-60227-1:2020; IEC-60227-3:2020; IEC-60227-4:2014; GSO-IEC-60227-5:2014; GSO-IEC-60502-1:2021; GSO-IEC-60502-2:2020; IEC-60228:2020; IEC 60245-1, IEC 60245-1:2026 IEC 60245-2, IEC 60245-3, IEC 60245-3:2026 IEC 60245-4, IEC 60245-4:2011 IEC 60245-5, IEC 60245-6, IEC 60245-6:2026 IEC 60245-7, IEC 60245-7:2026 IEC 60245-8, IEC 60245-8:1998+AMD1:2003+AMD2:2011 IEC 60227-1, IEC 60227-1:2024 IEC 60227-2, IEC 60227-3, IEC 60227-3:2024 IEC 60227-4, IEC 60227-4:2024 IEC 60227-5, IEC 60227-5:2024 IEC 60227-6, IEC 60227-6:2001 IEC 60227-7, IEC 60227-7:2024 IEC 60317-0-1, IEC 60317-0-1:2013+AMD1:2019 IEC 60317-0-2, IEC 60317-0-2:2020 IEC 60317-0-3, IEC 60317-0-3:2024 IEC 60317-0-4, IEC 60317-0-4:2020 IEC 60317-0-5 IEC 60317-0-6, IEC 60317-0-6:2020 IEC 60799, IEC 60799:2018+AMD1:2022 IEC 61242, IEC 61242:1995+AMD1:2008+AMD2:2015 IEC 62368-3, IEC 62368-3:2017</p>
	<p>Switches for household and similar fixed-electrical</p>	<p>Requirement Specifications and Testing Parameters</p>	<p>IEC 60669-1, IEC 60669-2-1, IEC 60669-</p>

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

	<p>installations</p> <p>Electronic control devices</p> <p>Electromagnetic remote-control switches (RCS)</p> <p>Time-delay switches (TDS)</p> <p>Isolating switches</p> <p>Fireman's switches for exterior and interior signs and luminaires</p>		<p>2-2, IEC 60669-2-3, IEC 60669-2-4, IEC 60669-2-6</p>
	<p>Circuit breakers and similar products</p> <p>Miniature Circuit Breakers (MCBs) for household and similar overcurrent protection</p> <p>Low-voltage circuit breakers for industrial and similar applications</p> <p>Residual Current Operated Circuit Breakers without integral overcurrent protection (RCCBs) for household use</p> <p>Residual Current Operated Circuit Breakers with integral overcurrent protection (RCBOs) for household use</p> <p>High-voltage alternating-current (A.C.) circuit breakers, >1,000 V</p> <p>Synthetic testing standards for high-voltage A.C. circuit breakers</p> <p>High-voltage A.C. fused circuit-switchers (1 kV to 52 kV)</p> <p>High-voltage A.C. disconnecting circuit breakers (>52</p>	<p>Requirement Specifications and Testing Parameters</p>	<p>IEC 60898-1, IEC 60947-2, IEC 61008-1, IEC 61009-1, IEC 62271-100, IEC 62271-101, IEC 62271-107, IEC 62271-108, IEC 62423</p>

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



COTECNA INSPECTION MIDDLE EAST L.L.C

	<p>kV) Type F and Type B residual current devices (RCCBs/RCBOs) for enhanced protection</p>		
	<p>Low voltage switching, splicing and control equipment sets Power switchgear and controlgear assemblies (PSC-assemblies). Distribution boards intended to be operated by ordinary persons (DBO). Assemblies for power distribution in public networks (PENDAs). Busbar trunking systems (busways). Assemblies for specific applications such as marinas, campsites, and EV charging stations. Standardized mounting on rails (DIN rails) for mechanical support of switchgear and controlgear.</p>	<p>Requirement Specifications and Testing Parameters</p>	<p>IEC 61439-0, IEC 61439-1, IEC 61439-2, IEC 61439-3, IEC 61439-4, IEC 61439-5, IEC 61439-6, IEC 61439-7, IEC 60715</p>

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).



END

COTECNA INSPECTION MIDDLE EAST L.L.C is recorded as a DGSM Notified Body to organizations in the Sultanate of Oman

Issue No: x/ Issue Date: **08/04/2026**

This designation is valid until **08/10/2029**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).

