

شهادة اعتماد

رقم TL 274



يقر نظام الاعتماد العراقي بأن:
مختبرات شركة مسار الخبراء للتجارة والمقاولات العامة والخدمات
العامة والنقل العام والتجهيزات الغذائية وخدمات التنظيف والفحص
والتقييس والسيطرة النوعية والتعبئة والتغليف محدودة المسؤولية
العراق - الانبار - منفذ عرعر الحدودي

تم اعتمادها وفقا لمتطلبات المواصفة ISO/ IEC 17025:2017
(المتطلبات العامة لاهلية مختبرات الفحص والمعايرة)
في مجال:

- اختبارات المواد الانشائية
- اختبارات المواد المعدنية
- اختبارات المواد البلاستيكية
- اختبارات المواد الكيميائية
- اختبارات الاجهزة والمعدات الكهربائية والالكترونية

شروط التوافق مع متطلبات المواصفة اعلاه ومتطلبات IQAS الخاصة بالاعتماد
مجال الاعتماد المرفق بالشهادة يعتبر جزءا لا يتجزأ منها
يمكن الحصول على الاصدار الاحدث من مجال الاعتماد من خلال الموقع الالكتروني

<https://iqas.mop.gov.iq>

يكون الاعتماد نافذا من 2026/1/5 الى 2028/1/4
تاريخ منح الاعتماد لأول مرة
2026/1/5

لنفذ
أ.د. محمد علي تميم
نائب رئيس مجلس الوزراء
وزير التخطيط

مجلس
محمد أيمن عمر
مدير عام الهيئة/ وكالة

Ministry of planning
Iraqi Organization for Accreditation
IQAS

ACCREDITATION CERTIFICATE

No. TL 274



Iraqi Accreditation System Certify that:

Laboratories of Masar Al-Khubra Company for Trade, General Contracting, Public Services, Public Transport, Food Equipment, Cleaning Services, Inspection, Standardization, Quality Control, Packaging and Packaging Limited Liability

Iraq – Anbar - Arar Border Port

**Is accredited according to the requirements of the standard ISO/IEC 17025:2017
(General Requirements for the Competence of Testing and Calibration Laboratories)**

In the field of:

- Construction Materials Testing - Metallurgical Materials Testing**
- Chemical Materials Testing - Polymer Materials Testing**
- Electrical & Electronic Devices Testing**

**This accreditation is subject to with the above standard & IQAS requirements
The scope of accreditation is attached to the certificate & considered as part of it**

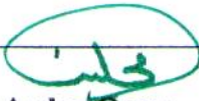
**The most recent issue of the accreditation scope is available on IQAS website
<https://iqas.mop.gov.iq>**

Accreditation is valid From 5/1/2026 To 4/1/2028

**Initial accreditation date
5/1/2026**

**Mohammed Ayden Omar
Director General of IQAS**

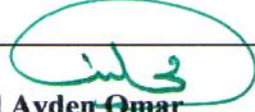
**Dr. Mohammed Ali Tamim
Deputy Prime Minister
Minister of Planning**

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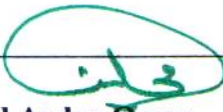
Testing field	Type of test	Test object or product	Reference to standardize method
Mechanical & Physical	Tensile test and bending	Glass fiber concrete rein or cement bars	GSO 2488/2015
Mechanical & Physical	Compressive strength test	Facing brick solid masonry units made from clay or shale	ASTM C216
Mechanical & Physical	Dimensions and tolerances Flexion resistance	Gypsum board	IQS 1676
Mechanical & Physical	The examination is conducted according to the reference guide No.1042 for physical examination of building plaster	Gypsum for construction	IQS 28
Mechanical & Physical	- Dimensions - Disparity	Silica refractories for use in class melting	IQS 1749
Mechanical & Physical	- Dimensions - Straightness - Perpendicularity - Congruence of panels	Specification for fiber building boards	Standard specification 717
Mechanical & Physical	Determination of density	Fiber building boards definition classification	IQS 1749
Mechanical & Physical	Dimension variation distortion and cracks	Silica refractories for use in glass melting furnaces	IQS 1749
Mechanical & Physical	- Mass loss - Determination of moisture content - Straightness - Dimensions - Perpendicularity	Fiber building boards	IQS 717
Mechanical & Physical	Chips and cracks	Silica refractories for use in glass melting furnaces	IQS 1749

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Mechanical & Physical	Aggregate particles in microns	Determination of particle size and shape of aggregates	IQS 30
Mechanical & Physical	Flexor and compression	Portend cement and Clinker.	IQS 5
Mechanical & Physical	<ul style="list-style-type: none"> - Dimensions - Fracture - Tolerance - Water absorption 	terrazzo tiles with one layer for internal USE	IQS 5038
Mechanical & Physical	<ul style="list-style-type: none"> - Dimensions - Absorption - Compression - Wild 	sold concrete interlocking paving units	IQS 1606
Mechanical & Physical	- Appearance dimensions grain density	Filter sands and filter gravels for water purification filters	IQS:2000/1555
Mechanical & Physical	- Determination of dissolved silica by mass method	Alkali potential reactivity of coarse and fine aggregates used in concrete cardinal method	IQS 42
Mechanical & Physical	Fine or Crosse aggregate	Aggregate for concrete and building	IQS:45
Mechanical & Physical	Determine the increase and decrease in abrasion or impact wear Fine or Crosse aggregate	Materials for soil	IQS:1693
Mechanical & Physical	Effect of humidity change after water immersion bending resistance modvivs of elasticity internal cross linking	standard solid panels	IQS 548

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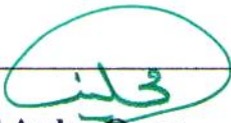
Mechanical & Physical	Water absorption drought shrinkage maximum drying shrinkage pressure tolerance	sand-lime blocks and bricks	IQS 548
Mechanical & Physical	<ul style="list-style-type: none"> - Soft point - Flash point - Permeability - Viscosity temperature 	asphalt used in roofing	IQS 1196
Mechanical & Physical	<ul style="list-style-type: none"> - Residual after evaporation - Non-volatile materials - Water ratio - Drought - Heat - Plasticity - Water resistance - Direct flame check 	emulsified asphalt used as protective coating for roofing	IQS 1173
Mechanical & Physical	<ul style="list-style-type: none"> - Nominal size - flow rate - final connections 	building valves	IQS 5008/2017
Mechanical & Physical	<ul style="list-style-type: none"> - Permeability - softening point - liquidity - correlation - asphalt compatibility 	joint and crack sealants ,hot applied for concrete and asphalt pavements	IQS 1110/2016
Mechanical & Physical	<ul style="list-style-type: none"> - Dimensions - absorption - tolerance - compressive strength 	clay building bricks	IQS 24 IQS 25
Mechanical & Physical	<ul style="list-style-type: none"> - Penetration - Liquidity - correlation 	concrete joint sealer , cold application type	IQS 1288/1988

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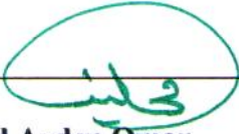
Mechanical & Physical	- Viscosity - distillation - permeability penetration - liquidity - correlation	asphalt primer	IQS 1195/2015
Chemical	L.O.I	Cement and Gypsum	IQS 472+A5 IQS 273
Physical	Setting time by Vicat	Cement	IQS 198+A3
Mechanical	Flexural strength	Cement and Gypsum	IQS 198+A3, IQS 273
Mechanical	Compressive strength	Cement, Gypsum,	IQS 198+A3 IQS1042
Physical	Dimensions	Stones and Cellular Concrete Blocks [thermstone], Clay building brick, Clay facing brick	IQS 65/3 IQS 810:09 IQS 24 ASTM C 67
Mechanical	Soundness by Le Chatelier	Cement	IQS 198+A3
Chemical	Free Water	Gypsum	IQS 273
Chemical	Combined Water	Gypsum	IQS 273
Physical	Fineness	Gypsum	IQS 28 IQS 1042
Physical	Setting Time	Gypsum	IQS 28 IQS 1042
Physical	Module of rupture	Gypsum	IQS 28 IQS 1042
Mechanical	Dimension & Shape	Terrazzo Tiles	IQS 31
Mechanical	Total Water Absorption	Terrazzo Tiles	IQS 31
Mechanical	Water Absorption by tile-face	Terrazzo Tiles	IQS 31

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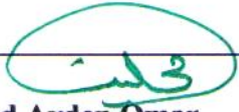
Mechanical	Transverse Strength	Terrazzo Tiles	IQS 31
Mechanical	Water Absorption	Ceramic tiles and Cellular Concrete Blocks [thermstone], Clay building brick, Clay facing brick	ISO 10545-3:2019, IQS 810:09, IQS 24:1988, ASTM C 67:2021
Mechanical	Dimension & surface quality	Ceramic tiles	ISO 10545- 2:2018
Mechanical	Breaking Strength	Ceramic tiles	ISO 10545- 4:2019
Mechanical	Modulus of Rupture	Ceramic tiles and Dimension Stones	ISO 10545- 4:2019
Mechanical	Water absorption & bulk density	Dimension Stones	IQS 1387:2017
Mechanical	Standard test method for quantitative determination of phases in Portland cement clinker by microscopically point-count procedure	Portland Cement Clinker	ASTM C1356-07
Mechanical	Strength test [with & across fiber grain]	Bitumen felt waterproofing[isogram]	IQS 4+A1:2013
Mechanical	Loss on heating	Bitumen felt waterproofing[isogram]	IQS 4+A1:2013
Mechanical	Thermal stability	Bitumen felt waterproofing[isogram]	IQS 4+A1:2013
Mechanical	Dimension tolerance	Cellular Concrete Blocks[thermstone]	IQS 810:09
Mechanical	Dry bulk density	Cellular Concrete Blocks [thermstone]	IQS 810:09
Mechanical	Initial tensile adhesion strength test	Cementations Adhesives	ISO 13007-2:2013 EN 12004-2:2017
Mechanical	Tensile adhesion strength after water immersion	Cementations Adhesives	ISO 13007-2:2013 EN 12004-2:2017

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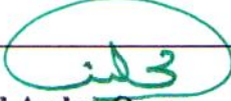
Mechanical	Tensile adhesion strength after heat aging	Cementations Adhesives	ISO 13007-2:2013 EN 12004-2:2017
Mechanical	Determination of slip	Cementations Adhesives	ISO 13007-2:2013 EN 12004-2:2017
Mechanical	Extended open time	Cementations Adhesives	ISO 13007-2:2013 EN 12004-2:2017
Mechanical	Flexural breaking	Gypsum Board	ASTM C 473:2019
Mechanical & Physical	Flexure and compression	PRE-cast concrete kerbs and channels	IQS 5164/2022
Biological	Detection and identification Pseudomonas aeruginosa.	Cosmetics	ISO 22717
Biological	Enumeration and detection of aerobic mesophilic bacteria	Cosmetics	ISO 21149:2017
Mechanical & Physical	Check cheripple hot water check	silvered glass mirrors for general purposes	IQS 1137/2020
Mechanical & Physical	Dimensions outer diameter and thickness	seamless steel tubes for heat exchangers	IQS 1750/2022
Mechanical & Physical	- Abrasion resistance - alkali resistance - acid resistance - hot water resistance	baths made from porcelain cast iron	IQS 1688/1991
Mechanical & Physical	Dimensions the parts are non-metallic membrane durability aging of the membrane material	low pressure regulator for vales of LPG cylinders	IQS 1287/1988
Mechanical & Physical	Stretch and elongate and bending	Iron test	ASTM A370 ASTM A615
Mechanical	- Tensile strength - Yield strength - Elongation	Ribbed carbon-steel bars for concrete reinforcements	ASTM A370 ASTM 615

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Mechanical	- Tensile Strength - Yield Strength - Elongation	Ribbed Carbon-Steel Bars for Concrete Reinforcements	ISO 6892-1/2019 ISO 15630-1/2019
Mechanical	- Tensile Strength - Yield Strength - Elongation	Ribbed Carbon-Steel Bars for Concrete Reinforcements	BS 4449/2016
Mechanical	Mass per unit length tolerance	Steel Bars for concrete reinforcement	ASTM E8M:2022, BS 4449:2016
Mechanical	- Tensile strength - Yield strength - Elongation	Steel Bars for concrete reinforcement	ASTM A370 ASTM A615
Mechanical	- Bend Test - Re-bend test	Steel Bars for concrete reinforcement	ASTM E290:2022, ISO 7438:2016, ISO 7438:2016
Mechanical	Diameter tolerance	Steel Bars for concrete reinforcement	ISO 6892-1:2109
Mechanical	Tensile strength, Yield strength after ageing	Steel Bars for concrete reinforcement	ISO 6892-1:2109, ISO 6892-1:2019
Mechanical	Elongation (after fracture, total Eat max force)	Steel Bars for concrete Reinforcement	ISO 15630-1:2019, ISO 15630-1:2019
Physical	Markings	Steel Bars for concrete reinforcement	ISO 6935:2019
Physical	Geometrical Characteristics	PVC-U pipes within the building structure PVC-U pipes for non-pressure underground pipes Polyethylene (PE) pipes for water supply & for drainage	ISO 3126:2005, IQS 1512:2022, IQS 5037:2022, ISO 4427-2:2019

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Physical	Impact resistance (round the clock method)	PVC-U pipes	EN ISO 3127:2017, IQS 1512:2022, IQS 5037:2022
Physical	Vicat softening temperature	PVC-U pipes	EN ISO 2507-1:2017 IQS 1512:2022, IQS 5037:2022
Physical	Longitudinal reversion (air oven method)	PVC-U pipes & PE pipes	EN ISO 2505:2005 IQS 1512:2022, IQS 5037:2022, ISO 2505
Chemical	Identification plastic type	Plastic	ISO 11469
Mechanical & Physical	- Dimensions - resistance to stretching - elongation	PVC insulated and sheathed flat cables for fixed installations	IQS:2313/ 2014
Mechanical & Physical	- Thickness - Bastard - Electrical - Mechanical - Thermal	The rmoplastic insulated and rubber or the rmoplastic covered flat cables of rated voltage (400 v)	IQS:2200/ 2002
Electrical	- Determination of Voltage, - Capacity - Density	Batteries	IEC 60095-1: 2018
Electrical	Conductor resistance test	Electric cables with cross sectional area up to and including 10 mm ²	Iraqi Guideline no. 1412:2023 IEC 63294:2021
Electrical	All test	Electrical household appliances	TR ENG.81
Electrical	All test	Televisions	TR ENG.82
Electrical	All test	Plugs, Socket-outlets and Adapters	TR ENG 78

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Electrical	All test	Household Electric circuit breakers and similar installations	TR ENG 138
Electrical	All test	Dry primary batteries	IQS 114
Electrical	All test	Lead-acid starter batteries	IQS 81
Electrical	All test	Boxes and Enclosures for household and similar	TR ENG 113
Electrical	All test	Power cables for rated voltage 600/1000	TR ENG 11
Electrical	All test	Power transformer	IQS 5176
Electronic	All test	safety requirements for IT equipment	TR ENG 146
Mechanical & Physical	Trucks & bus tyers Tyer design and load rating	Truck and bus tires	IQS 2293