

Solutions to hurdles in advancing your global business goals

Digital advancements, enhanced transport options, and better infrastructure have effectively placed the global within your reach. However have you been experiencing one of the following difficulties?

These include navigating complex regulations and laws across different countries, acquiring necessary technical insights in various technological fields and business sectors, overcoming language barriers, and managing bureaucratic complexities. Each of these can significantly impede your progress without careful planning and expert guidance.

Take advantage of TÜV Rheinland international credibility and over 150 years of expertise as a renowned global entity in testing, inspection and certification.

Embrace the chance to explore new markets and foster growth with TÜV Rheinland Market Access Services.

Note: Due to the ever-evolving nature of compliance standards and regulations, it is important to recognize that we do not have direct control over these changes. As such, we strongly advise that you use the information provided with caution. For any necessary verification or to discuss specific projects, please reach out to your TÜV Rheinland Representative. They will be able to provide you with the most accurate and up-to-date guidance.



How we can support you.

Our Testing And Certification Solutions

Our comprehensive services extend to industrialized countries, emerging markets, and developing areas, ensuring you receive robust support for market access. From the initial stages of product development and market readiness to a smooth market introduction, we ensure a comprehensive coverage



CERTIFICATION & PROJECT MANAGEMENT

- Dedicated TÜV Rheinland project managers to support all regulatory aspects, documentation and applications
- They maintain contact with authorities and navigate challenges to ensure successful export operations
- Service ranging from Pre-shipment inspection to Compliance assessment



REGULATORY RESEARCH

- Product specific research tailored to regulations of your target countries
- Concise summary and indepth analysis
- Flexible on product scope and frequency of updates



INNOVATION & DEVELOPMENT SUPPORT

 Technical experts to develop testing and certification procedures to your specific needs especially for products with no international standards exist



TESTING PROTOCOLS

- Interpreting regulations and translate into testing protocols
- Diverse scope including general product coverage, Retailer-specific expectations, regulatory compliances, category-specific quality requirements



TECHNICAL AND REGULATORY REQUIREMENTS

- Detail research reports and assessment on complex regulatory requirements and implications
- Preparation of necessary documents, e.g.
 Technical Dossier, to ensure compliance



MARKING AND LABELING REVIEW

- Ensuring well-informed of applicable requirements
- Constructive comments for any corrective actions may be required

Key Testing Areas



EMC, Wireless & Telecommunications



Product Safety



Sustainability



Mechanical Testing



IP Testing



Laser Testing

Product Scope



Semi-Conductor



Consumer Electronics



Power Tools



Household Appliances



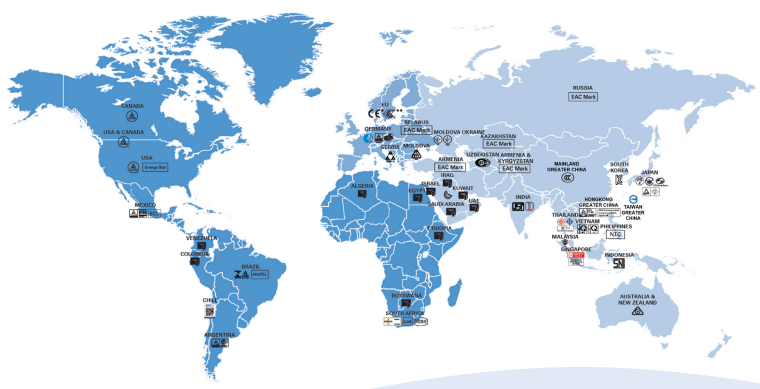
IT & Audio Devices



Navigating Global Regulations With TÜV Rheinland

TÜV Rheinland allows direct access to some of the world's top markets and we are a Conformity Assessment Body (CAB) and certificate issuer for many countries. We retain Memorandum of Understandings (MOU) and Mutual Recognition Agreements (MRA), which gives TÜV Rheinland an international competitive advantage. MAS services include project management, local representation, research, import permits, government inspection and consulting services to help you successfully enter your target market.

MORE THAN 200 APPROVALS/CERTIFICATION BODIES AROUND THE WORLD



SAFETY LABORATORIES

- NRTL
- IECEE
- KBA
- BNetzA
- EEPCA
- CNAS
- NABL
- BSMI
- Energy Star
- GOS-STANDARD
- UL 1642, UL 2054
- IEC 62133, IEC 61960

EMC LABORATORIES

- NVLOP
- FCC/ISED listed
- DAkkS
- METI CNAS
- CBTL TAF
- COFRAC HOKLAS
- TAF

SCC

ZLS

DAkkS

- Spring
- CBTL VCCI appointed

ERGONOMICS & USABILITY LAB

- ISO 9241-307
- ISO 13406-2
- ISO 9241-4, 9
- VESA
- PfG 1247
- EN 50279
- EN 50332
- MPR II
- EUP, Energy Star, ...
- TCO
- Clients' specification

RADIO LABORATORIES

- FCC TCB for RF products in USA
- ISED Japan Radio & Telecom testing and cert
- Notified Body under **RED Directive**
- BQE (Bluetooth Qualification Expert) & BQTF under SIG

REGION: ASIA

LOCATION / REGION	TYPE		MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	S	E W	EE	WE	R	0
Azerbaijan	Safety	AZS	AZS Mark	М	1					
	Wireless		MINCOM	V		1				
Bangladesh	Safety		BSTI Mandatory	V* / M	1	<u> </u>				
	Energy Efficiency		Certification mark Energy Star Labelling	V			1			
	Lifetgy Liftcleffcy		Lifergy Star Labelling	,						
	RoHS		E-waste	M		1			1	
	Wireless		BTRC (Bangladesh Telecommunication Regulatory Commission)	М		ı				
Cambodia	Safety	Megusu	ISC Safety Mark	М	1					
	Wireless		TRC (Telecomminication Regulator of Cambodia)	М		1				
China	Safety	(W)	CCC Mark	М	1					
	Safety	cec	CQC Mark	V	1					
	Telecom	CMIIT ID: XXXXYZNNNN	SRRC Approval	М						1
	Telecom	Child M IN TO ACCOURTS Child M IN TO ACCOURTS Child M IN TO ACCOURTS	Network Access License (NAL)	М						1
	Energy Efficiency		China Energy Label	М			1			
	Energy Efficiency/ Water Efficiency	6	China Energy Conservation Program (CECP)	V			1	1		
	Water Efficiency	6	CQC Water Conservation Certification	V				1		
	RoHS	(1)	China RoHS	М					1	
China Hong Kong	Safety	Safety Flagular Flagular Flagular Common Serviciance Common Servician	Safety Mark (HKLAS)	М	1					
	Wireless	Continued for some in homogenings (SSSSSCO CO. SS. SS. SS. SS. SS. SS. SS. SS. SS. S	OFCA Approval	V / M*		1				
	Energy Efficiency	PARTON LARES BING OF LARES BING NO. BECOM LEST-GROSS 5.0000 SELEND CREATER CREATER 5.0000	EMSD Energy Label	V / M*			1			
	Energy Efficiency		HK Energy Label	V			1			
	Water Efficiency		Water Efficiency Labeling Scheme (WELS)	V				1		
India	Safety		BIS ISI Mark	V / M*	1					
	Safety	8	BIS CRS Standard Mark	М	1					
	Wireless	R-30000X	WPC Approval	M		1				
	Wireless	<i>7</i> -\$	TEC Mark	М		1				
	Energy Efficiency		BEE Star Label	V / M*			1			
	Chemical	Construct to	E-waster / EPR	M						1
India	Water Efficiency	GREEN	Water Efficient Products-India (WEP-I)	V				1		
Indonesia	Safety	SNI	SNI Mark	М	1					
	Safety		Technical Verification and Tracing (VPTI)	М	1					
	Wireless	[onfficienc] [7.6.0 hg] President Lindform	SDPPI	M		1				
	Energy Efficiency	-	Energy Efficiency Label	М			1			
Japan	Safety	PS PS	PSE Mark	М	1					
	Safety	<u>S</u> <u>A</u> .	SCEA S-Mark	V	1					
	Safety	TOVENERAL STATE OF THE STATE OF	PSC Mark	M	1					
	EMC		VCCI Mark	V		1				
	Wireless		MIC (Ministry of Internal Affairs	M		1				
		€	and Communications)							

REGION: ASIA

LOCATION / REGION	TYPE		MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	S	E V	V EE	WE	R	0
Japan	Energy Efficiency		Top Runner Program	М			1			
	RoHS		Japan RoHS	M					1	
	Water Efficiency		Certification of water supply appliances	V				1		
Malaysia	Safety	No restricted to the property of the property	ST Certificate of Approval (SIRIM-ST label) SIRIM Certification Mark	М	1					
	Safety	We we	MC Mark (Malaysian Conformity Mark)	М	1					
	Wireless	ABCD12246678	MCMC Mark	М		1	l			
	Energy Efficiency		Energy Efficiency Label	М			1			
	Energy Efficiency		Minimum Energy Performance Standards (MEPS) for self ballas- ted LED lamps for general lighting services	M			1			
	Water Efficiency	6	Water Efficient Products Labeling Scheme	V				1		
Philippines	Safety		ICC Sticker (Import Commodity Clearance Sticker) PS Mark (Philippine Satndard Safety Mark)	M	1					
	Safety		Bulk and Break Bulk Carago Clearance Enhancement	М	1					
	Wireless	NTC Spir-Augment No. ISS-DY-Les assex	NTC (National Telecommunica- tions Commission)	М		1	I			
	Energy Efficiency	A O1	Philippine Energy Labeling Program (PELP)	М			1			
Singapore	Safety	SAFETY MARK 123456-00	Safety Mark	М	1					
	Wireless	Complies with IMDA Standards [Dealler's License Number]	IMDA Label (Infocomm Media Development Authority)	М		•				
	Energy Efficiency	Williams	NEA Energy Label	М			1			
	Water Efficiency		Water Efficiency Labeling Scheme (WELS)	М				1		
	RoHS		Singapore RoHS	М					1	
South Korea	Safety		KC Mark	М	1					
	EMC/Wireless		KC Mark	M		1 1				
	Energy Efficiency		Energy Efficiency Label and Standard Program (incl. MEPS)	М			1			
	Energy Efficiency	17.17.25N	e-Standby Program	M			1			
	Energy Efficiency	224-7979	High-efficiency Appliance Certification Program	V			1			
	Water Efficiency		Water Supply Grade	М				1		
	RoHS		South Korea RoHS	М					1	
Taiwan	Safety	⊜ BSMI	BSMI Mark	М	1					
	Wireless	((CCXXxxYYyyyZzW	NCC (National Communications Commission)	М		1	I			
	Energy Efficiency		Energy Efficiency Rating Label	М			1			
	Energy Efficiency	(Energy Label	V			1			
	Water Efficiency	6	Water Saving Label (WSL)	V / M*				1		
	RoHS	R xxxxx RoHS	Taiwan BSMI RoHS	М					1	
Thailand	Safety & Water Efficiency	To so once to the control of the con	TISI Mark	М	1			1		
	Safety & Water Efficiency	Tit Andread Females	TISI Mark	V	1			1		

REGION: ASIA

LOCATION / REGION	TYPE		MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	s	E	w	EE	WE	R	0
Thailand	Wireless		NBTC (National Broadcasting and Telecommunications Commission)	M		_	1				Ū
Thailand	Energy Efficiency		EGAT label No. 5	V				1			
Uzbekistan	Safety		STZ Mark	М	1						
	Energy Efficiency		Energy Efficiency Classes Label	М				1			
	Wireless	(1)	Type Approval	V			1				
Vietnam	Safety	ę (CR Mark	2	1						
	EMC	Q (Q	CR Mark	М		1					
	Safety / EMC	Q (Q	CR Mark (for LED Lighting)	М	1	1					
	Wireless	TO SECTION	ICT Mark	М			1				
	Energy Efficiency		Energy Efficiency Label	М				1			
	Water Efficiency		Water Saving Label	V					1		
	RoHS		Vietnam RoHS	М						1	

REGION: EUROPE

LOCATION / REGION	TYPE		MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	s	Ε	w	EE	WE	R	0
Armenia	Wireless		Public Services Regulatory Commission (PSRC)	М			1				
Belarus	Energy Efficiency		Energy Labelling	V				1			
	Wireless	TPBY	Belarus National Radio / Telecom Technical Regulation	M			1				
Eurasian Economic	Safety/EMC	ERE	EAC Mark	М	1	1					
Union EAEU (Russia, Belarus,	RoHS	EAC	EAC Mark (RoHS)	М						1	
Kazakhstan, Kyrgzstan,	Hygenic		State Hygenic (Sanitary) Registration (SRG)	М							1
Armenia)	Energy Efficiency	FAC XY man	EAC Mark (soon to be implemented)	M				1			
Germany	Safety	10/Positional California	TÜV Rheinland GS Mark	V	1						
	Safety	TOPP showed Topp	TÜV Rheinland Bauart Mark	V	1						
	EMC	TO Promotion of Contractions	TÜV Rheinland EMC Mark	V		1					
	Functionality & Ergonomics	Connection Connectica Connection	TÜV Rheinland Ergo Mark	V							1
	Water Efficiency	A Company of the Comp	Water Efficiency Label (WELL)	V					1		
Kazakhstan	Wireless		Kazakhstan Type Approval	V			1				
Kyrgyzstan	Wireless		Kyrgystan Type Approval	M			1				
Moldova	Safety		INSM Mark	V* / M	1						
	Wireless		National Radio Frequency Center	V* / M			1				
Nordic Countries (Finaland, Sweden, Norway, Denmark)	Safety		F-mark, S-mark, N-mark, D-mark	V	1						
Russia	Safety	C P	Gost-R Mark	М	1						
	Wireless		FAC (Federal Communications Agency), RFC Conculsion	V* / M			1				
	Encryption		FSB Notification	V* / M							1

REGION: EUROPE

LOCATION / REGION	TYPE		MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	s	E	w	EE	WE	R	0
Russia	Energy Efficiency		Energy Efficiency Label	M				1			
Serbia	Safety	A A	Serbian Mark of Conformity	М	1						
	Wireless	AA	RATEL CoC	М			1				
Switzerland	Safety	\$	Swiss Safety Mark	V	1						
Ukraine	Safety	€	Ulkarian Conformity Mark	М	1						
	Hygenic		Sanitary-epidemiologocal certificate (hygenic certificate)	М							1
	Energy Efficiency		Energy Efficiency Label	М				1			
	Wireless	4	RED DoC	М			1				
	RoHS	4	Ukraine RoHS	М						1	
United Kingdom	Safety	UK CA	UKCA Mark	М	1						
	Energy Efficiency		UK Energy Label	М				1			
	Water Efficiency	WRAS APPROVED PRODUCT	WRAS Product Approval	М					1		
	RoHS		UK RoHS	М						1	
Europe Union	Safety	C€	CE Marking	М	1						
	Safety	3	ENEC Mark	V	1						
	Safety	*	ENEC Plus Performance Mark	V	1						
	Energy Efficiency	Notice S	Energy Label	М				1			
	WEEE		WEEE Label	М			1				1
	Water Efficiency	Discourse of the state of the s	European Water Label	V					1		

REGION: GLOBAL

LOCATION / REGION	ТҮРЕ	MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	s	E	w	EE	WE	R	0
Global	ECO	TUV Green Product Mark	V							1
	Safety	IECEE CB Scheme	٧	1						
	Safety	IEC IECEx Scheme	V	1						

REGION: SOUTH AMERICA

LOCATION / REGION	ТҮРЕ		MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	s	Е	w	EE	WE	R	0
Argentina	Safety	TÚVIDeiriand CERTIFIED Wash Audin	TÜV Rheinland Argemtina S-Mark	М	1						
	Energy Efficiency		Energy Efficiency Label	М				1			
	Wireless	RAMATEL X-00000	ENACOM	М			1				
Brazil	Safety		TÜV Rheinland Brazil S-Mark	٧	1						
	Safety / EMC / Performance	Segurança	TÜV Rheinland Brazil INMETRO Mark (for LED lamp and Street light)	М	1	1					1
	Safety / EMC	Segurança	TÜV Rheinland Brazil INMETRO Mark	М	1	1					
	Safety/EMC/Energy Efficiency		TÜV Rheinland Brazil INMETRO Mark Full mark on www.tuv.com	V**	1	1		1			
	Energy Efficiency	C C C C C C C C C C C C C C C C C C C	PBE Mark (Etiqueta Nacional de Conservação de Energia)	M				1			
	Wireless	ANATEL	ANATEL Mark	М			1				

REGION: SOUTH AMERICA

LOCATION / REGION	TYPE		MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	s	Е	w	EE	WE	R	0
Chile	Safety	5=C ⊘ U(i) U(i)	SEC Mark	М	1						
	Energy Efficiency		SEC Mark – Energy Efficiency Label	М				1			
	Wireless		SUBTEL (Subsecretaria de Teleco- municaciones)	М			1				
	Water Efficiency		Water Efficient Label	M					1		
Colombia	Safety	iticcol RESERVA- TRANSPORT	RETIE/RETILAP Mark	М	1						
	Energy Efficiency	Target Marie	RETIQ	М				1			
	Wireless		CRC (Comisión de Regulación de Comunicaciones)	V / M*			1				
Costa Rica	Energy Efficiency	Service Service Servic	Energy Efficiency label	М				1			
	Wireless		SUBTEL (Subsecretaria de Teleco- municaciones)	М			1				
Ecuador	Safety		RTE CoC	M	1						
	Energy Efficiency		Energy Label	M				1			
	Wireless		ARCOTEL (Telecommunications Regulation and Control Agency)	V / M*			1				
El Salvador	Energy Efficiency	The state of the s	OSARTEC	М				1			
	Wireless		SIGET (Superintendencia General de Electricidad y Telecomunicaci- ones)	V			1				
Panama	Energy Efficiency		Energy Efficiency Label	M				1			
	Wireless		ASEP (Autoridaa Nacional de los Servicios Publicos)	V* / M			1				
Peru	Energy Efficiency		Peru Energy Efficiency Label	М				1			
	Wireless		MTC (Ministerio de Telecomunicaciones)	V* / M			1				
Uruguay	Safety		RSPEBT certificate	M	1						
	Energy Efficiency		Energy Efficiency Label	М				1			
	Wireless		ANTEL Approval	М			1				
	Wireless		URSEC (Unidad Reguladora de los Servicios en Comunicaciones)	М			1				

REGION: MIDDLE EAST & AFRICA

LOCATION / REGION	TYPE		MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	s	E	w	EE	WE	R	0
Algeria	Safety		Certificate de Contrôle Qualité	M	1						
	Wireless		ARPCE (Regulatory Authority for Post and Electronic Communi- cations) – PSTN ANF (National Frequency Agency) – SRD	M			1				
Bahrain	Safety	&	Gulf Conformity Mark (G-mark) (Gulf States, including Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, UAE, Yemen)	M	1						
W	Wireless		Directorate of Wireless Licensing Frequency & Monitoring (for SRD, non-cellular device)	М			1				
	Wireless		Telecommunications Regulato- ry Authority (TRA) (for cellular device)	М			1				
	Energy Efficiency		Energy Efficiency Rating Label	М				1			
	Water Efficiency		Water-Consumption Conservation	М							
Botswana	Safety		SIIR – Standards Import Inspecti- on Regulations	М	1						
	Wireless		BOCRA (Botswana Communications Regulatory Authority)	М			1				
Cameroon	Safety		Attestation of Conformity (AoC)	М	1						
	Wireless		ART (Telecommunications Regulatory Agency)	М			1				

REGION: MIDDLE EAST & AFRICA

LOCATION / REGION	TYPE		MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	s	E W	/ EE	WE	R	0
Egypt	Safety		Verification of Conformity (VoC) Program	M	1	_ •				
	Wireless		National Telecom Regulatory Authority (NTRA)	M		1				
	Energy Efficiency	_2	Energy Efficiency Label	М			1			
Ethiopia	Safety		Certificate of Conformity	M	1					
	Wireless		MIT (Ethiopian Communications Authority)	М		1				
Ghana	Energy Efficiency		Energy Efficiency Label	М			1			
	Wireless	NCA Approved : xxxxxxxxx	NCA Type Approval (Conformance)	M		1				
Iraq	Safety		VOC (Verification of Conformity)	М	1					
	Safety		COI (Certificate of Inspection) under IQB scheme	М	1					
	Wireless		CMC (Commission of Media & Communications)	М		1				
	Energy Efficiency		Energy Efficiency Label	М			1			
Israel	Safety		SII Test Certifiate	M	1					
	Safety	NOTICE AND THE SECOND S	SII Standard Mark	V	1					
	Safety	N. Manasarina y sa.	SII Safety Mark	V	1					
	Wireless		MOC (Ministry of Communications)	M / V		1				
	Energy Efficiency	STREET, STREET	Energy Rating Label	М			1			
Jordan	Wireless		TRC (Telecommunications Regulatory Commission)	M / V		1				
	Energy Efficiency		Energy Efficiency Label (accept EU Energy Label)	М			1			
Kenya	Safety		Pre-export Verification of Confor- mity (PVoC) Import Standardization Mark (ISM) sticker	М	1					
	Wireless		Type Approval of CA (The Communications Authority of Kenya)	М		1				
	Energy Efficiency		Energy Label	М			1			
Kuwait	Safety		Gulf Conformity Marking (G-mark) (Gulf States, including Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, UAE, Yemen)	M	1					
	Safety		KUCAS (Kuwait Conformity Assurance Scheme)	М	1					
	Safety		Kuwait Quality Mark	V	1					
	Wireless		CITRA (Communication and Information Technology Regulatory Authority)	М		1				
	Energy Efficiency		Energy Efficiency Label	М			1			
	Water Efficiency		Water-Consumption Conservation	М				1		
Libya	Safety		Certificate of Inspection	M	1					
	Wireless		GACI (General Authority for Communication and Informatics)	M		1				
Morocco	Safety	Ø	CMIM	M	1					
	Energy Efficiency		MEPS (Minimum Energy Performance Standard)	М			1			
	Wireless	AGE HA L'UNIT MADO: Some Copinet No DIX 400 VIII Las Copinet COLAMON	National Telecommunications Regulatory Agency (ANRT) Type Approval	М		1				
Nigeria	Safety	Chi Chi Chi	SONCAP pre-export verification of conformity Product Authentication Mark (PAM)	V	1					

REGION: MIDDLE EAST & AFRICA

LOCATION / REGION	TYPE		MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	S	E W	EE	WE	R O
Oman	Safety	6	Gulf Conformity Marking (G-mark) (Gulf States, including Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, UAE, Yemen)	M	1				
	Safety		Oman CoC (Omani Conformity Assessment Scheme)	M	1				
	Wireless	Oman - TRA Dealer No Certificate No	TRA (Telecomminications Regulatory Authority)	М		1			
	Energy Efficiency		Energy Efficiency Label	М			1		
	Water Efficiency		Water-Consumption Conservation						
Qatar	Safety	&	Gulf Conformity Marking (G-mark) (Gulf States, including Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, UAE, Yemen)	M	1				
	Safety		Certification for Conformity) for food)	М					
	Wireless		CRA (Communications Regulatory Authority)	M		1			
	Energy Efficiency		Energy Efficiency Label	M					
	Water Efficiency		Water-Consumption Conservation	М					
Saudi Arabia	Safety	&	Gulf Conformity Marking (G-mark) (Gulf States, including Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, UAE, Yemen)	М	1				
	Safety		SIRC (SASO IECEE Recognition Certificate)	М	1				
	Safety		SABER CoC	М	1				
	Safety	Liqui Liqui SASO BULLY TRIB	SQM Mark (SASO Quality Mark)	V / M*	1				
	Wireless	Kingdom of Saudi Arabia CITC (Certificate number starts with TA)	CITIC (Communications and Information Technology Commission)	V / M		1			
	Energy Efficiency		Energy Efficiency Label	М			1		
	Water Efficiency	D	Water Efficiency Label	М				1	
	RoHS		SASO RoHS	М					1
	Water Efficiency		Water-Consumption Conservation	M				1	
South Africa	Safety		NRCS LoA (Letter Authority)	M	1				
	EMC		SABS CoC (Certificate of Compliance)	M		1			
	Energy Efficiency	•	Energy Efficiency Labeling	M			1		
	Wireless	ICA:SA TAXOSCOTTY	ICASA (Independent Communication Authority of South Africa)			1			
Sudan	Safety Wireless		Certificate of Inspection	M	1	1			
	Wireless		North Sudan – NTC (National Communication Corporation) South Sudan – NCA (National Communication Authority)	IVI		ı			
Tanzania	Safety		Pre-export Verification of Conformity (PVoC)	М	1				
	Wireless		TCRA (Tanzania Communications Regulatory Authority)	V* / M		1			
Tunisia	Energy Efficiency		Tunisian Energy Label	M			1		
	Wireless		Type Approval of Centre d'Etudes et de Recherche des Télécommu- nications (CERT)	M		1			
Uganda	Safety		Pre-export Verification of Conformity (PVoC)	M	1				
Uganda	Wireless		UCC (Uganda Communications Commission)	М		1			
United Arab Emirates	Safety	©	Gulf Conformity Marking (G-mark) (Gulf States, including Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, UAE, Yemen)	М	1				
	Safety		ECAS	M	1				

REGION: MIDDLE EAST & AFRICA

LOCATION / REGION	TYPE		MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	s	Е	w	EE	WE	R	0
United Arab Emirates	Safety	Lead Later and Later Control Works	EQM	М	1						
	Safety		Civil Defense Approval	M	1						
	Wireless	TDRA STREET, STREET,	TDRA (Telecommunications and Digital Government Regulatory Authority)	М			1				
	Energy Efficiency		Energy Efficiency Label	М				1			
	Water Efficiency		Water Saving Green Label	V					1		
	RoHS	MARIA Rapida da Maria Bara Baba Maria Baba Manda Maria Baba Maria Baba Maria Baba Maria Baba Maria Baba Maria	UAE RoHS (Only products with RoHS requirements) (ECAS logo is not required)	М						1	
	Energy Efficiency/ Water Efficiency	S B	Abu Dhabi Trustmark for Environ- menal Performance	V				1	1		
	Water Efficiency		Water-Consumption Conservation	M					1		
Yemen	Safety		Gulf Conformity Marking (G-mark) (Gulf States, including Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, UAE, Yemen)	М	1						
	Wireless		Ministry of Telecommunications & Information Technology (MTIT)	М			1				
	Water Efficiency		Water-Consumption Conservation	М					1		

REGION: NORTH AMERICA

LOCATION / REGION	TYPE		MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	s	E	w	EE	WE	R	0
Canada	Safety	TÜVPheniand c vii	cTUVus	V	1						
	Water Efficiency	UPC ® C®	UPC/CUPC Mark (Uniform plumbing code Markt)	V					1		
	Wireless	Government of Canada	ISED Cananda (Innovation, Science and Economic Development Canada)	М			1				
	Energy Efficiency	554	The EnerGuide Label	М				1			
	Energy Efficiency	Performance Performance Performance Energifique Visifie	Energy Efficiency Verification Mark (Nrcan)	V				1			
Mexico	Safety	NOM	TUV Rheinland Mexico NOM Mark	М	1						
	Energy Efficiency	AND THE PARTY OF T	ECL (Energy Consumption Label)	М				1			
	Energy Efficiency	Final Market Fi	Energy Efficiency Labeling	М				1			
	Wireless	Oift FT ARCDE723-123456	IFT Homologation Label	М			1				
United States	Safety	Typerander c c vs	cTUVus Mark	V	1						
	Water Efficiency	UPC ® C	UPC/CUPC Mark (Uniform plumbing code Markt)	V					1		
	Safety		HAZOLC	M	1						
	Wireless	Æ	FCC (Federal Communications Commision Mark)	М			1				
	Energy Efficiency	ENERGY STAR	Energy Star	V				1			
	Energy Efficiency	mergener	Energy Guide Label	М				1			
	Water Efficiency	and the state of t	WaterSense Mark	V					1		
	Energy Efficiency/ Water Efficiency		CES mark (California Energy Commission)	M				1	1		
	RoHS		California RoHS	V* / M						1	
	RoHS		Carlifornia Lighting Efficienct and Toxics Reduction Act	М						1	

REGION: AUSTRALIA & OCEANIA

LOCATION / REGION	TYPE		MARK / CERTIFICATION	VOLUNTARY (V) / MANDATORY (M)	s	E	w	EE	WE	R	0
Australia / New Zealand	Safety / EMC / Wireless		RCM Mark	M	1	1					
	Safety		TÜV Rheinland Australia Authorised Marking	V / M*	1						
	Energy Efficiency		Energy Rating Label	М				1			
	Energy Efficiency		Minimum Energy Performance Standards	М				1			
	Water Efficiency	6.5	Water Efficiency Labeling and Standards (WELS)	М					1		
	Water Efficiency	WaterMark	Water Mark	М					1		
	Water Efficiency		Water Efficiency Labeling Scheme (WELS) (New Zealand)	М					1		

S – Safety | E – EMC | W – Wireless | EE – Energy Efficiency | WE – Water Efficiency | R – ROHS | O – Others

TÜV Rheinland – Your Reliable Partner

Our global network of qualified specialists and our knowledge databasefor all countries and regions accelerate and facilitate yourentry into new markets. Our test reports and certificates are recognized worldwide. In accordance with the applicable standards, we can also cover several countries with one test.

With us, you have one point of contact for all services and countries. We offer you a complete service – from planning to market access.

MARKET ACCESS SERVICES - INTERNATIONAL MARKET APPROVALS



TÜV Rheinland LGA Products GmbH Tillystr. 2 90431 Nuremberg, Germany Phone: +49 911 655 5225 service@de.tuv.com

