

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



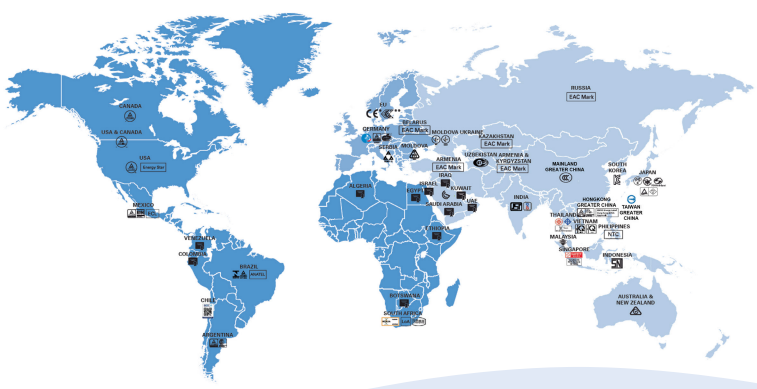
IT & Audio Devices



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
- EEPCA
- CNAS
- NABL
- BSMI
- DOIVII
- Energy Star
- GOS-STANDARD
- UL 1642,
 UL 2054
- IEC 62133, IEC 61960

EMC LABORATORIES

- NVLAP
 - FCC/ISED listed
- DAkkS
- METICNAS
- CBTL TAF
- COFRACHOKLAS
- TAF
- Spring

SCC

ZLS

DAkkS

CBTLVCCIappointed

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 Flaggader Flaggader Controlled Contro | 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-Los 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 | | | | |
| Thailand | Energy Efficiency | | EGAT label No. 5 | V | | | | 1 | | | |
| Uzbekistan | Safety | | STZ Mark | М | 1 | | | | | | |
| | Energy Efficiency | | Energy Efficiency Classes Label | М | | | | 1 | | | |
| | Wireless | ® | Type Approval | V | | | 1 | | | | |
| Vietnam | Safety | § (Q | CR Mark | 2 | 1 | | | | | | |
| | EMC | Q (Q | CR Mark | М | | 1 | | | | | |
| | Safety / EMC | Q (Q | CR Mark (for LED Lighting) | М | 1 | 1 | | | | | |
| | Wireless | ELECT LICT | 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 | EAC | 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 | EAC NOT AND A SECOND SE | EAC Mark (soon to be implemented) | M | | | | 1 | | | |
| Germany | Safety | 10/Phathard CATTERO | TÜV Rheinland GS Mark | V | 1 | | | | | | |
| | Safety | TO/Pe along the department of the control of the co | TÜV Rheinland Bauart Mark | V | 1 | | | | | | |
| | EMC | TOPPosition of Control | TÜV Rheinland EMC Mark | V | | 1 | | | | | |
| | Functionality & Ergonomics | Comments TOPPendented Strategies and | TÜV Rheinland Ergo Mark | V | | | | | | | 1 |
| | Water Efficiency | 6 5 mm | 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 | 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 | A A | 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 second of the | European Water Label | V | | | | | 1 | | |

REGION: GLOBAL

| LOCATION / REGION | ТҮРЕ | MARK / CERTIFICATION | VOLUNTARY (V) / MANDATORY (M) | s | Е | 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 Autom | 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 | Company of the compan | 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 su. | 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 | Liquid Liqui SASO BUST FROM | 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 | E | 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 OF THE PROPERTY O | 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 | A CONTRACTOR OF THE CONTRACTOR | ECL (Energy Consumption Label) | М | | | | 1 | | | |
| | Energy Efficiency | FOR THE PARTY OF T | Energy Efficiency Labeling | М | | | | 1 | | | |
| | Wireless | Oift FI ARCRESS-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 | NOTE AND A STATE OF THE PARTY O | 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

