

Market Access Services

Israel

■ Introduction

TUV Rheinland Group and SII (Standards Institution of Israel) has signed mutual agreement (MoU) in January of 2010. No matter where you are from, TUV Group can assist you with good and quick service to enter Israel market.

It is mandatory for any product type to which an existing formal Israeli Standard applies, to be tested for compliance with the particular standard.

■ Technical Information

Rated voltage in the country 220 V/ 50 Hz single phase and 400 V/220 V, 50 Hz, 3-phase star, four wire, earthed neutral (refer to Section 4).

The plug must be certified to SI-32. SI-32 Plugs and Socket Outlets, mandatory standard, is an adoption of the IEC 60884-1 plus a supplement of changes to the Israeli version.

One plug type is of 2 pole with earthing (Class I); another plug type is of 2 pole 2 wire – europlug (Class II).

■ Documentation Required

- CB Test reports with photo documentation
- EMC reports
- Product rating label (can be in English)
- Hebrew packing label
- Hebrew instructions. SII will check at least safety instructions are in Hebrew. However, the state law asks for user manual in Hebrew, English and Arabic for products that are sold to the public.
- SII certificate that complies with SI32 for power cord and plug
- Acoustic Noise test (depending on the product)
- Energy Efficiency test (depending on the product)

■ Factory Inspection

Not required

■ Local Representative

Not required

■ Samples

Required for energy efficiency. 1 pc at least for each model.
Air Conditioning Systems need 5 samples per product family.

■ Lead time

10-15 working days after submitting all documents

■ Hebrew Packing label

פרטי מוצר:

שם המוצר וייעודו המסחרי: _____
שם היצרן וכתובתו: _____
שם היבואן וכתובתו: _____ (במידה והמוצר מיובא)
סימן מסחרי רשום: _____ (במידה ויש)
שם דגם ומס"ד: _____ (אם יש)
ארץ יצור: _____

Translation:

Product designation: _____
Manufacturer name and address: _____
Importer name and address: _____ (if the product is imported)
Registered trademark: _____
Model Name and serial number: _____
Production Country: _____

■ Energy Efficiency Testing

Some household (washing machine, dryer, dishwashers, ovens, microwaves), ITE (computers, computer screens and printers), and A/V products (radios, amplifiers and wireless telephones, Television receivers, digital decoders to receive cable and satellite broadcasts (to the exclusion of digital decoders operated by broadcast centers or coded broadcasting)) need mandatory energy efficiency approval.

Since SII does not accept foreign EE Test reports yet, SII issues a Non-Compliance report for Energy Efficiency for these products. For this, a sample should be submitted to SII for testing. It is also possible to do this testing with a sample of the shipment that arrives at the customs, but this has disadvantages: longer clearance time at the customs, costs for storages of the goods, in case of non-compliance the whole shipment cannot proceed with the clearance.

■ Advantages of Application via TÜV Rheinland

- TÜV has an opportunity to issue approvals through the most respectful local Certification bodies
- Clear, reliable and informative support for each project
- Simplified and convenient application process
- One-stop service: one test, one-time document preparation, worldwide recognition.
- Worldwide service network helps you to enter any market.
- Focus to support you in the most convenient and fast access manner.
- No language barriers.