

Application for Product Certification Heat Pump Keymark

Applicant:

Applies for certification of:

Product:

Details in Appendix 1

According to Heat Pump KEYMARK Scheme and SPCR 404

The applicant/mmanufacturer confirms:

- That the applicant/mmanufacturer will keep oneself informed about any restrictions of the validity of referred specifications and if necessary adjust the product in order to adapt the changed requirements.
- That the applicant/mmanufacturer during the validity period of the certificate will not make any changes of the product, without first contacting RISE and get RISE acceptance.
- That the applicant/mmanufacturer as the certificate holder allows RISE to publish issued certificates, in connection with listings over certified products.

The applicant also applies for RISE to perform the surveillance as described in the certification rules, and wants to set up an agreement with RISE about the continuous inspection

Yes Not relevant No, because:

The company already has an agreement with RISE, No.:	
The company already has an agreement with another inspection body, name:	

Place and date

Signature and clarification

To this application shall be included:

- Information about the applicant, page 2
- Technical documentation (see appendix 1 in page 3)

Application for Product Certification Heat Pump Keymark

Information about the applicant

Company name

Postal address

City

Country

Street address

Contact person:

Telephone

E-mail

Website: www

Vat No.

Manufacturer (if different from the applicant) / Not applicable

Company name

Postal address

City

Country

Street address

Contact person:

Telephone

E-mail

Website: www

Vat No.

Application for Product Certification

Heat Pump Keymark

Appendix 1 to application

Product:	
Type:	
Subtype(s):	
Model(s):	

Application according to: Periodic testing approach One off admission testing approach

Technical documentation:

- Details of intended use, application and classifications (if any) required
- The revision number of the product
- Key component part list document in accordance with the key components listed below. For each key component, type, reference and brand shall be provided.
Key components are: compressor, expansion valve, condenser, evaporator, fan motor (for air to water heat pump), refrigerant (amount and type shall be given), circulating pump(s), pressure switches.
- Test/examination reports in accordance with the relevant standards defined in the Heat Pump KEYMARK Scheme. Where historical test data is requested by the applicant to be considered for the application, full test report and details of any existing approvals are required.
- Installation, use and maintenance instructions
- Drawings
- Declaration of performance
- Description of the Factory Production Control (if applicable)
- Other information

The documents can be in paper form or in electronic form, if electronic preferable as pdf.
All documents shall have an identification and issue date or number.