



Heat Pump KEYMARK

Annex F

Report of modification to products certified according to the heat pump KEYMARK scheme

Rev.-No.: 1

Date: 14.12.2015

Page: 1 of 3

Please send this modification report as a word file to the certification body that has issued the certificate.

Manufacturer's details

Manufacturer (if not certificate holder)

Company name

Contact person

Address

Type designation of heat pump

Reg. No.

Test report No.

Name of testing laboratory

Certificate Holder 1

Company name

Contact person

Address

Type designation of heat pump

Reg. No.

Test report No.

Certificate Holder 2

Company name

Contact person

Address

Type designation of heat pump

Reg. No.

Test report No.



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Certificate Holder (manufacturer details)

Description

Before the modification	After the modification

Only Report of the change: yes Test required: yes no (see appendix measuring report)

Relevant documents (please attach)

Pictures		Pictures	
Specifications		Specifications	
Drawings		Drawings	
Manufacturing drawings		Manufacturing drawings	
Lists of items		Lists of items	
Declarations on performance criteria		Declarations on performance criteria	

Existing reports of alteration

Reg. No.				
Test report No.				
Report of alteration 1 dated:				
Report of alteration 2 dated:				

Date		Name of the contact person of the certificate holder / manufacturer	
		Position held in the company	



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Recommendations of Testing Laboratory for retesting

Name of Testing Laboratory

Basis of recommendation

Effects on the thermal performance	<input type="checkbox"/> none	<input type="checkbox"/> minor	<input type="checkbox"/> major; performance test required
Effects on the usability	<input type="checkbox"/> none	<input type="checkbox"/> minor	<input type="checkbox"/> major; re-tests required
Effects on the acoustic	<input type="checkbox"/> none	<input type="checkbox"/> minor	<input type="checkbox"/> major; re-tests required

Recommendation for retesting: ((see table in the heat pump KEYMARK requirements))

<input type="checkbox"/> Performance data (EN 14511-3, EN 14825, EN 16147)	<input type="checkbox"/> Operating range (EN 14511-4)
<input type="checkbox"/> Sound power (EN 12102)	<input type="checkbox"/> Shutting off heat transfer medium (EN 14511-4)
<input type="checkbox"/> Other:	<input type="checkbox"/> Complete power supply failure (EN 14511-4)
<input type="checkbox"/> Other:	<input type="checkbox"/> Defrosting / Freeze up (EN 14511-4)

Remarks / additional actions

Date

Name of the contact person of the testing laboratory

Decision of Certification Body

Name of Certification Body

Decision:

<input type="checkbox"/> Performance data (EN 14511-3, EN 14825)	<input type="checkbox"/> Operating range (EN 14511-4)
<input type="checkbox"/> Sound power (EN 12102)	<input type="checkbox"/> Shutting off heat transfer medium (EN 14511-4)
<input type="checkbox"/> Other:	<input type="checkbox"/> Complete power supply failure (EN 14511-4)
<input type="checkbox"/> Other:	<input type="checkbox"/> Defrosting / Freeze up (EN 14511-4)

Remarks / additional actions

The changes described are part of the certification (s)

yes

no

Date

Signature