



**Appendix B2, Framework for the activities of Registered Laboratories for
measurements of thermal conductivity curve,
maximum service temperature and chloride content
(insulation products for building equipment and industrial installations)**

Contents

	Page
1 Introduction	1
2 Requirements and tasks for a registered laboratory	2
2.1 Requirements.....	2
2.2 Tasks	3
3 Requirements and tasks for a member of the Laboratory group	4
3.1 Requirements.....	4
3.2 Tasks	4
3.3 Establishment of European thermal conductivity reference.....	4
3.4 Establishment of European maximum service temperature (MST) reference.....	8
3.5 Establishment of European Chloride content measurement reference	9
4 The Laboratory Group secretariat.....	9
5 Relationship between the KEYMARK and SG-19 parties.....	10
Annex 1: Organisation of comparative testing programmes between Registered Laboratories	
Annex 2: Application form	
Annex 3a: Result form - Thermal conductivity – flat products	
Annex 3b: Result form - Thermal conductivity – pipe insulation products	
Annex 3c: Result form - Maximum service temperature – Flat products	
Annex 3d: Result form - Maximum service temperature – pipe insulation products	
Annex 3e: Result form - Trace quantity of Chloride ions content	

1 Introduction

The role of the registered laboratories is to conduct Initial Type Testing and Audit Testing for the characteristics listed below, according to EN 13172, EN ISO 13787 and the Specific Scheme Rules for thermal insulation products for building equipment and industrial installations.

In order to ensure transparency and fair competition on the open European market, there is a need to obtain European conformity requirements for the thermal conductivity curve, maximum service temperature and quantities of water-soluble chloride fluoride, silicate, sodium ions and pH value and if relevant the water vapour transmission properties measurements.

To ensure conformity with these requirements, registered laboratories shall be designated in accordance with the requirements of these scheme rules. These registered laboratories shall be in agreement with the European conformity requirements for the four tests as follows:

- For thermal conductivity as a function of temperature



- $\lambda(\vartheta)$ for flat products from - 180 °C to 850 °C, extrapolated to a temperature difference of zero.
- $\lambda(\vartheta_m)$ for cylindrical products is related to a surface temperature (ϑ_c), depending on the temperature range
 - -70 °C to 100 °C: $\vartheta_c = 20$ °C
 - 100 °C to 300 °C: $\vartheta_c = 50$ °C
- For maximum service temperature, MST (flat and/or cylindrical products)
- For trace quantities of water-soluble chloride fluoride, silicate, sodium ions and pH value
- For water vapour transmission properties, if relevant

Laboratories shall be registered for the temperature range for which they prove their testing capability.

In addition to the registered laboratories, a group, whose members are laboratories in the field of these tests and work with identified reference equipment, shall be designated to define the European levels of conformity requirements for the different tests.

The term 'European level of conformity requirement' is used for the evaluation of the checks performed in comparative testing where the same test specimens/samples are used by both laboratories and registered laboratories. It is defined by showing compliance with the relevant EN/EN ISO standards and reference material(s).

NOTE The progress of work shall be monitored by the Laboratory group in collaboration with the Notified Bodies group SG-19.

2 Requirements and tasks for a registered laboratory

2.1 Requirements

A laboratory shall fulfil the following requirements to be accepted by the Laboratory group as a registered laboratory:

1. The laboratory shall be accredited against EN ISO/IEC 17025 (EA accreditation). In particular, the laboratory shall be able to demonstrate participation in inter-laboratory comparative testing for the relevant test methods.
2. The laboratory shall be notified within the frame of the CPR for insulation products for the relevant characteristics.
3. The laboratory shall have recent experience with test procedures (conditioning, ageing and measuring according to product specifications) according to the specific product standards.
4. The competence of staff and fitness for purpose of the equipment used for testing within the scheme shall comply with the requirements of relevant European standards:
 - For thermal conductivity curve EN 1946-2 (Guarded Hot Plate, GHP), EN 12667, EN ISO 9900 and EN 1946-5 (pipe tester), EN ISO 8497.
 - For maximum service temperature EN 14706/EN ISO 18097 and EN 14707/EN ISO 18096



- For trace quantities of water-soluble chloride fluoride, silicate, sodium ions and pH EN 13468/EN ISO 12624.
- For water vapour transmission properties EN 12086/EN ISO 12572 and EN 13469/EN ISO 12629, if relevant

Documentary evidence of compliance shall be retained by the laboratory for the purposes of auditing.

5. Measurements shall be carried out with registered test equipment.
6. Results shall be in agreement with the European levels of conformity requirements for the three tests as follows:
 - For thermal conductivity curve, $\lambda(\vartheta)$
 - $\pm 3 \%$ for temperature range from $-180\text{ }^{\circ}\text{C}$ up to $500\text{ }^{\circ}\text{C}$
 - $\pm 5 \%$ for temperatures above $500\text{ }^{\circ}\text{C}$
 - For thermal conductivity curve, $\lambda(\vartheta_m)$
 - $\pm 3 \%$ for temperature range from $-70\text{ }^{\circ}\text{C}$ up to $300\text{ }^{\circ}\text{C}$
 - For maximum service temperature (MST) $\pm 0,5 \%$ deformation at a chosen temperature for flat products (equipment verification in comparative testing)
 - For maximum service temperature (MST) $\pm 1 \%$ deformation at a chosen temperature for cylindrical products (equipment verification in comparative testing)
 - For trace quantities of water-soluble chloride fluoride, silicate, sodium ions $\pm 1.5\text{ ppm}$
 - For water vapour transmission properties, criteria to be defined later

The listed values are provisional.

To be demonstrated by the laboratory's participation in one programme of comparative testing approx. every third year.

NOTE 1 A laboratory may become registered for one or more of the test methods (the thermal conductivity curve, maximum service temperature and chloride content measurements)

NOTE 2 Where a registered laboratory is contracted by a manufacturer to conduct testing for the manufacturer's own factory production control, the acceptance of that registered laboratory to conduct testing for a Certification Body for this scheme, will be at the discretion of the Certification Body. In such a case the certification body shall inform the Quality Assurance Committee (QAC).

2.2 Tasks

- To participate in comparative testing campaigns between registered laboratories.
- To participate in other actions of the Quality Assurance Committee (QAC).
- To accept the periodic audit one per 6 years.
- To accept any related cost (comparative test, audit) defined by the Laboratory Group



3 Requirements and tasks for a member of the Laboratory group

3.1 Requirements

In order to be accepted as a member of the Laboratory group by the scheme, the person shall be able to demonstrate experience of testing with the different test methods by working for a registered laboratory fulfil all the requirements of Appendix B and/or being involved in the European standardisation of related test standards.

The members of the Laboratory group will be chosen in such a way that all types of insulation products within the scope of the Scheme are covered.

3.2 Tasks

- To audit candidate registered laboratories as requested by the Laboratory group.
- To assess and report the outcome of comparative testing.
- To give expert advice on particular issues as requested by the Laboratory group.
- To provide “reference” samples, i.e. test specimens with measured values, for comparative testing between registered laboratories.
- To audit registered laboratories.

3.3 Establishment of European thermal conductivity reference

The Laboratory group decides on one specific reference for GHP test and one pipe tester.

On these two identified equipment a homogeneous, isotropic material will be used to establish thermal conductivity related to temperatures. The curve from the pipe tester equipment has to be recalculated to infinitesimal temperature difference (lambda material) to be compared with the curve generated from the GHP equipment using the formula given in figure 1. A three-degree polynomial will be used to determine the thermal conductivity vs temperature.

$$\lambda(T) = c_0 + c_1 T + c_2 T^2 + c_3 T^3 = \sum_{k=0}^3 c_k T^k$$

The polynomial coefficient will be given by

$$A^{-1}Y = \begin{bmatrix} c_0 \\ c_1 \\ c_2 \\ c_3 \end{bmatrix}$$

with



$$A = \begin{bmatrix} \sum_{i=1}^n (T_{hot_i} - T_{cold_i}) & \frac{1}{2} \sum_{i=1}^n (T_{hot_i}^2 - T_{cold_i}^2) & \frac{1}{3} \sum_{i=1}^n (T_{hot_i}^3 - T_{cold_i}^3) & \frac{1}{4} \sum_{i=1}^n (T_{hot_i}^4 - T_{cold_i}^4) \\ \frac{1}{2} \sum_{i=1}^n (T_{hot_i}^2 - T_{cold_i}^2) & \frac{1}{2} \sum_{i=1}^n \frac{(T_{hot_i}^2 - T_{cold_i}^2)(T_{ch_i}^2 - T_{cold_i}^2)}{2(T_{hot_i} - T_{cold_i})} & \frac{1}{2} \sum_{i=1}^n \frac{(T_{hot_i}^3 - T_{cold_i}^3)(T_{hot_i}^2 - T_{fr_i}^2)}{3(T_{hot_i} - T_{fr_i})} & \frac{1}{2} \sum_{i=1}^n \frac{(T_{hot_i}^4 - T_{fr_i}^4)(T_{hot_i}^2 - T_{cold_i}^2)}{4(T_{hot_i} - T_{fr_i})} \\ \frac{1}{3} \sum_{i=1}^n (T_{hot_i}^3 - T_{cold_i}^3) & \frac{1}{3} \sum_{i=1}^n \frac{(T_{hot_i}^3 - T_{cold_i}^3)(T_{hot_i}^2 - T_{cold_i}^2)}{2(T_{hot_i} - T_{cold_i})} & \frac{1}{3} \sum_{i=1}^n \frac{(T_{hot_i}^3 - T_{cold_i}^3)(T_{hot_i}^3 - T_{cold_i}^3)}{3(T_{hot_i} - T_{cold_i})} & \frac{1}{3} \sum_{i=1}^n \frac{(T_{hot_i}^3 - T_{cold_i}^3)(T_{hot_i}^4 - T_{cold_i}^4)}{4(T_{hot_i} - T_{fr_i})} \\ \frac{1}{4} \sum_{i=1}^n (T_{hot_i}^4 - T_{cold_i}^4) & \frac{1}{4} \sum_{i=1}^n \frac{(T_{hot_i}^4 - T_{cold_i}^4)(T_{hot_i}^2 - T_{cold_i}^2)}{2(T_{hot_i} - T_{cold_i})} & \frac{1}{4} \sum_{i=1}^n \frac{(T_{hot_i}^3 - T_{cold_i}^3)(T_{hot_i}^4 - T_{cold_i}^4)}{3(T_{hot_i} - T_{cold_i})} & \frac{1}{4} \sum_{i=1}^n \frac{(T_{hot_i}^4 - T_{fr_i}^4)(T_{hot_i}^4 - T_{cold_i}^4)}{4(T_{hot_i} - T_{cold_i})} \end{bmatrix}$$

and

$$\begin{bmatrix} W_1 \\ W_2 \\ W_3 \\ W_4 \end{bmatrix} = \begin{bmatrix} \sum_{i=1}^n y_i (T_{hot_i} - T_{cold_i}) \\ \frac{1}{2} \sum_{i=1}^n y_i (T_{hot_i}^2 - T_{cold_i}^2) \\ \frac{1}{3} \sum_{i=1}^n y_i (T_{hot_i}^3 - T_{cold_i}^3) \\ \frac{1}{4} \sum_{i=1}^n y_i (T_{hot_i}^4 - T_{cold_i}^4) \end{bmatrix} = Y$$

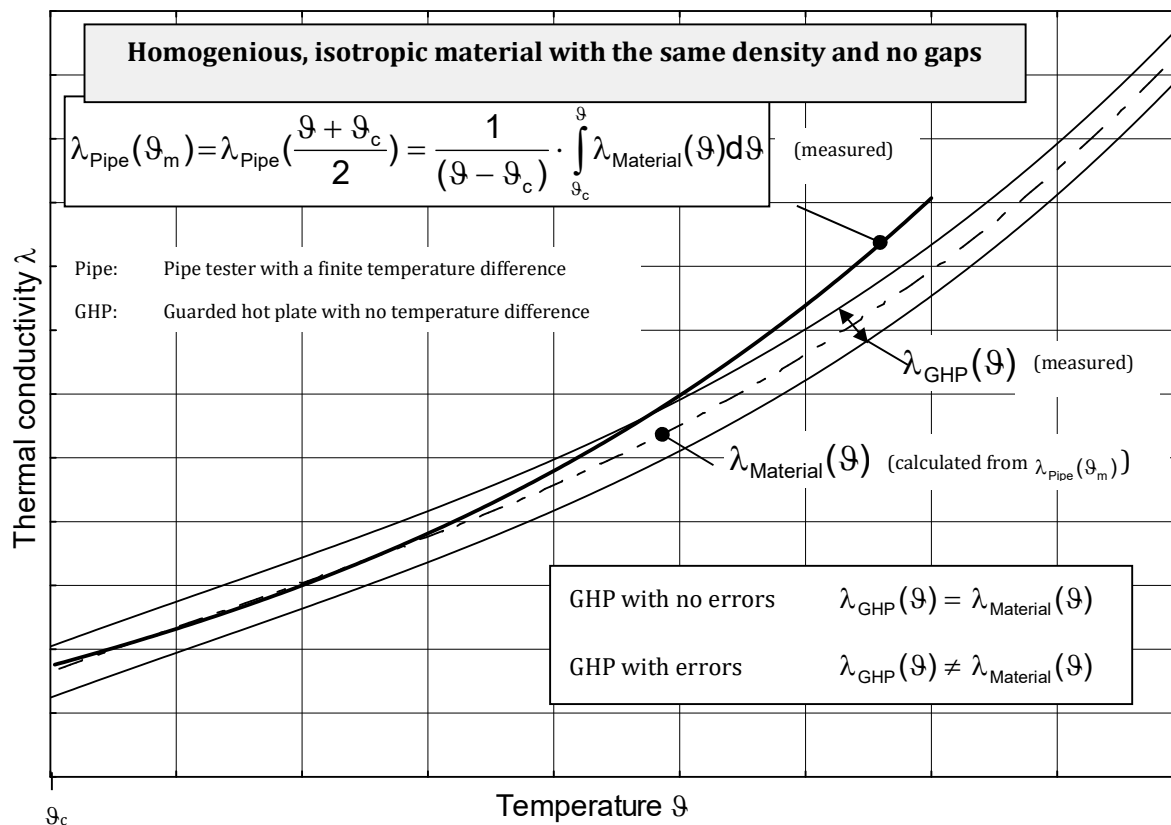


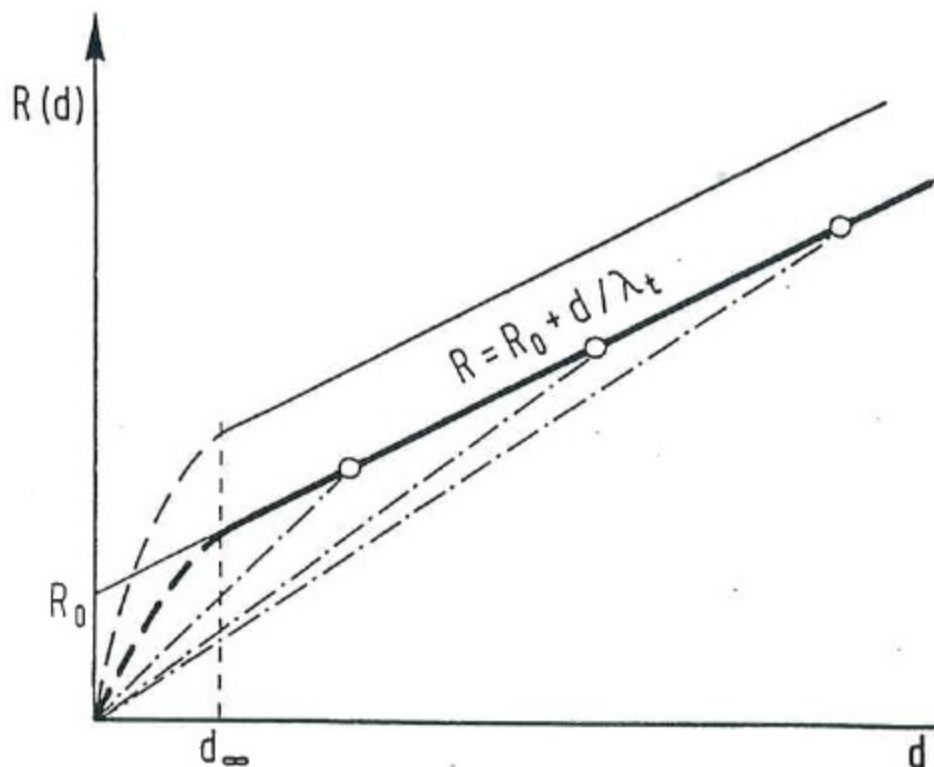
Figure 1 – Comparability of thermal conductivity curve for GHP versus pipe tester

This relationship applies however only to the thermal conductivity of radiation-impermeable materials. If a radiation permeability is present, then the different testing equipment will not give the same result.

The measured value depends on the experimental conditions, geometry of the testing equipment, the emissivity of the bounding surfaces and the thickness of the test specimen. It is called transfer factor in accordance with EN ISO 9288 "Heat transfer by radiation" transfer factor and does not correspond to the thermal conductivity (thermal transmissivity) of the material.

A loose – fill of glass beads with a bulk density of 250 kg/m³ is used as a comparison material for both geometrical forms of the testing equipment (guarded hot plate and pipe tester) and meets the conditions regarding the requirement for homogeneity and isotropy.

Regarding the radiation permeability the effects are shown in figure 2.



The thickness d_{∞} indicates the beginning of the straight portion of the plot of thermal resistance. Apparatus emissivity shifts the bold line upwards.

Figure 2 - Thermal resistance, R , as a function of the specimen thickness, d

With extensive series of measurements, the transfer function of the glass beads was determined with a density of 250 kg/m^3 with testing equipment of different geometrical forms (plate, pipe and sphere), and different emissivity of the bounding surfaces and for different material layer thicknesses. Using a correction calculation according to VDI 2048 Blatt 1 [1] with physical secondary conditions and with consideration of the radiation permeability the thermal conductivity as function of the temperature $\lambda_t(\vartheta)$ of the glass beads is determined with a confidence interval of $\pm 0.2 \%$.

The transfer factor is derived from the measured value by the respective measuring equipment from the following equation:

$$\mathfrak{T} = \frac{1}{\frac{E^*}{4 \cdot \sigma \cdot T_m^3} + \frac{1}{\lambda_t(\vartheta)}} \quad (1)$$

With E^* as a modified extinction parameter for the different forms of the testing equipment, which is defined as follows:



plate:

$$E^* = \frac{1}{d \cdot \left(a + \frac{b}{\frac{1}{\varepsilon_1} + \frac{1}{\varepsilon_2} - 1} \right)} \quad (2)$$

pipe:

$$E^* = \frac{1}{\frac{D_1 + D_2}{4} \cdot \ln \frac{D_a}{D_i} \cdot \left(a + \frac{b}{\frac{1}{\varepsilon_1} + \frac{D_1}{D_2} \left(\frac{1}{\varepsilon_2} - 1 \right)} \right)} \quad (3)$$

$$T_m = 273,15 + \vartheta \quad (4)$$

where:

- d: thickness of the material layer in m
- D_1 inner diameter of the test pipe in m
- D_2 outer diameter of the test specimen in m
- a: modified coefficient for the spectral directional extinction coefficient
- b: modified coefficient for the spectral directional optical thickness
- σ : Stefan-Boltzman's Constant $5,67 \cdot 10^{-8} \text{ W}/(\text{m}^2 \cdot \text{K}^4)$
- ϑ : temperature in °C
- $\varepsilon_1; \varepsilon_2$: emissivity of the bounding surfaces e.g. hot or cooling plate
- T: thermodynamic temperature in K.

To ensure consistency with the thermal conductivity at lower temperatures the GHP equipment shall show compliance with the European reference material IRMM 440 at a temperature interval from approx. 40 to 70 °C.

- [1] VDI 2048 Blatt 1, Uncertainties of measurement during acceptance tests on energy-conversion and power plant fundamentals

3.4 Establishment of European maximum service temperature (MST) reference

At least 2 different products (if relevant from different product families) shall be tested.

Test specimens for each product to be distributed among the laboratories shall be selected from the same lot and care taken that the test specimens will be as homogeneous as possible.

The tests shall be done both for flat products and for cylindrical products, if relevant.

Test procedure as well as number of test specimens to get a test result shall be in accordance with the tests standards EN 14706/EN ISO 18097 and EN 14707/EN ISO 18096, except that thickness changes are determined at chosen temperatures only.



3.5 Establishment of European Chloride content measurement reference

Comparative testing on a MW product including test specimen preparation and on an eluate.

4 The Laboratory Group secretariat

Some of the duties are:

1. To organise periodic meetings between members of the Laboratory group and registered laboratories.
2. To organise and maintain the liaison with the Notified Bodies Group SG-19.
3. To organise the rotation of test specimens between the registered laboratories for the comparative tests.
4. To report to the Quality Assurance Committee and keep records of the outcome of the comparative tests.
5. To keep a register of the identified reference and test equipment used within the Laboratory group and the registered laboratories, respectively.

5 Relationship between the KEYMARK and SG-19 parties

The following chart describes the relationships between the various QAC schemes and SG-19 parties.

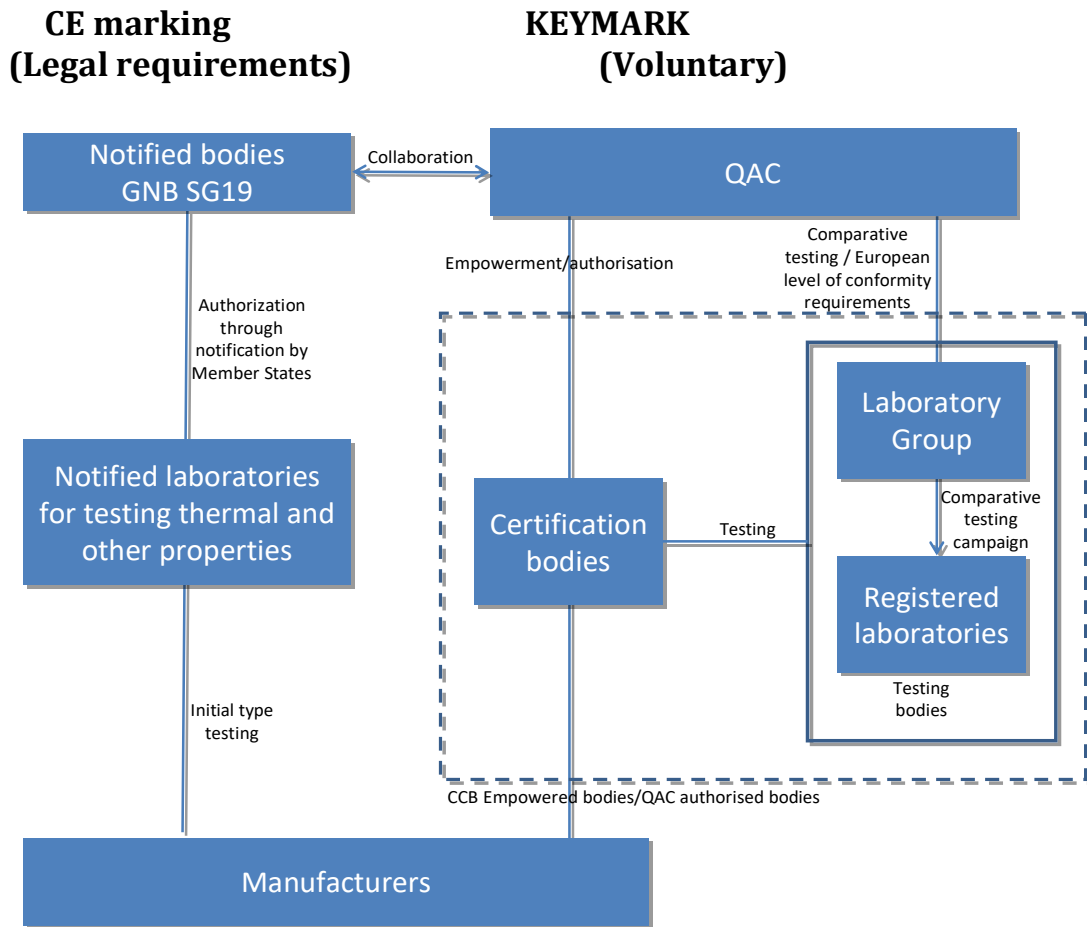


Figure 3 - Relationships between parties involved in thermal testing within SG-19 or QAC schemes

Note that some of the parties in this chart may be the same.



Annex 1: Organisation of comparative testing programmes between Registered Laboratories

It is important to ensure that the registered laboratories get results in agreement with the European conformity requirements for the three tests as follows:

- For thermal conductivity curve, $\lambda(\vartheta)$
 - $\pm 3 \%$ for temperature range from $-180\text{ }^{\circ}\text{C}$ up to $500\text{ }^{\circ}\text{C}$
 - $\pm 5 \%$ for temperatures above $500\text{ }^{\circ}\text{C}$
- For thermal conductivity curve, $\lambda(\vartheta_m)$
 - $\pm 3 \%$ for temperature range from $-70\text{ }^{\circ}\text{C}$ up to $300\text{ }^{\circ}\text{C}$
- For maximum service temperature (MST) $\pm 0,5 \%$ deformation at a chosen temperature for flat products (equipment verification in comparative testing)
- For maximum service temperature (MST) $\pm 1 \%$ deformation at a chosen temperature for cylindrical products (equipment verification in comparative testing)
- Quantities of water-soluble chloride fluoride, silicate, sodium ions $\pm 1.5\text{ ppm}$

The listed tolerances are subject to confirmation by the Laboratory group.

Therefore, laboratories already registered and the laboratories applying for first-time registration ¹ shall participate in comparative testing programmes organised by the Laboratory Group. The comparative testing programme shall be organised approx. every 3rd year in the following way:

1. Selection of specimens to be used in the comparative testing programme

The Laboratory Group shall identify reference apparatuses of the Laboratory group for the different tests ($\lambda(\vartheta)$, $\lambda(\vartheta_m)$, MST and quantities of water-soluble chloride fluoride, silicate, sodium ions and pH). This equipment is used to determine the “Quality Assurance Mark value” for selected test specimens. The test specimens may be prepared from different product families for different tests/comparative testing programmes (see also paragraphs 2.3, 2.4 and 2.5).


2. Measurements by the registered laboratories

- The Laboratory Group secretariat organises the provision of the test specimens to the laboratories. Each laboratory measures the test specimens for the relevant test(s) and reports to the Laboratory Group secretariat.
- Measurements shall be performed on all identified test equipment that the laboratory wishes to be part of the registration.

3. Outcome of the comparative testing programme

The Laboratory Group secretariat collects the results and sends a written evaluation of the results to the relevant registered laboratory. The registration of a laboratory is granted (in the

¹ Throughout this annex reference is being made to both categories as “Registered Laboratories” for the sake of simplicity.

	INSULATION KEYMARK Scheme, Appendix B2	Revision: 2.2 Date: 2025-11-01 Page: 12 of 29
---	---	---

case of a laboratory applying for first-time registration) or renewed (in the case of a laboratory already registered) if the laboratory satisfies to the general requirements of Section 1 and if the value of the measurement for each test is within the European conformity requirement.



Annex 2: Application form

Comparative testing for the purpose of establishing the European group of registered laboratories for measurements of thermal conductivity, maximum service temperature and chloride content

This form should be completed and submitted by the laboratories that wish to participate in the comparative testing that will form the basis for the selection of the laboratories that will form the European group of reference laboratories. The general part shall always be filled in. In addition, the parts for the individual tests shall be filled in for the tests, for which the laboratory applies.

2.a General

Administrative information:

Company / Laboratory:

.....

Contact person:

.....

Person(s) responsible for the tests:

.....

Address (location of the laboratory):

.....

Mailing address for samples (if different from above):

.....

Mailing address for letters (if different from above, e.g. P.O. Box):

.....

Tel:

Fax:

E-mail:



General laboratory information

Accreditation in conformity with EN ISO/IEC 17025 covering the following test methods (tick off where relevant):

- | | |
|------------------------------|--------------------------|
| EN 12667 (GHP) | <input type="checkbox"/> |
| EN ISO 9900 (GHP high temp.) | <input type="checkbox"/> |
| EN ISO 8497 (Pipe) | <input type="checkbox"/> |
| EN 14706/EN ISO 18097 | <input type="checkbox"/> |
| EN 14707/EN ISO 18096 | <input type="checkbox"/> |
| EN 13468/EN ISO 12624 | <input type="checkbox"/> |

Is the laboratory a notified body within the framework of the CPR for insulation products?

.....

Which thermal insulation product standards are covered by the notification?

.....

2.b Thermal conductivity curve for GHP equipment

How many sets of test equipment for the measurement of the thermal conductivity does the laboratory presently use?

- guarded hot plate apparatuses:

.....

Does the laboratory have experience on a regular basis with comparative testing for lambda levels? (If so, give details of the most recent.)

.....

Does the laboratory have experience with the testing of products (conditioning and measuring according to product specification) within different families of insulation materials?

Specify: e.g. MW, FEF, CG, CS, XPS, PUR/PIR, EPS, PEF, PF.

.....

Which identified test equipment is intended for use within the KEYMARK scheme, and is it documented as in compliance with EN 1946-2?

.....

Describe the reference material(s) used (IRMM 440 reference material [10°C] and others for temperatures above 100 °C)

.....



Information concerning the test equipment:

In this section details must be given of the test equipment (guarded hot plate) that the laboratory wants to use for the tests (add extra photocopied page(s) for more than one piece of test equipment).

NOTE heat flow meter may be used for temperatures up to 70 °C.

Brand and model:

.....

Internal (laboratory) identification number of the test equipment:

.....

Device declared in compliance with which standards?


.....

Is the laboratory accredited according to EN ISO/IEC 17025 for testing with this equipment?
If yes, give details (original date of accreditation, most recent audit, etc).

.....

Measurement range:

- thermal conductivity:
 - min:
 - max:
- thermal resistance:
 - min:
 - max:
- mean temperature:
 - min:
 - max:
- specimen thickness:
 - min:
 - max:
- specimen size:
 - min:
 - max:

	INSULATION KEYMARK Scheme, Appendix B2	Revision: 2.2 Date: 2025-11-01 Page: 16 of 29
---	---	---

- other?

.....

Declared accuracy of measurement (reference to EN ISO/IEC 17025):

.....

NOTE EN 1946-2 only covers part of the uncertainty calculation

Single or double specimen device?

.....

Dimensions of the measurement zone:

.....

Number of points for measuring the surface temperature of the hot side and the cold side (attach a sketch with positions if possible):

.....

Is the measurement of the temperature difference between the hot side and the cold side performed directly or by subtraction of absolute temperatures?

.....

Criteria applied for determining the stabilisation of the thermal conditions:

.....

Thickness measurement principle during λ measurement (number of points, on the edges/entire surface, is the test thickness chosen imposed by the equipment, procedure difference between soft and rigid test specimens, etc.):

.....

2.c Thermal conductivity curve for pipe tester

How many sets of test equipment for the measurement of the thermal conductivity does the laboratory presently use?

- Pipe tester apparatuses:

.....



Does the laboratory have experience on a regular basis with comparative testing for lambda levels? (If so, give details of the most recent.)

.....

Does the laboratory have experience with the testing of products (conditioning and measuring according to product specification) within different families of insulation materials?

Specify: e.g. MW, FEF, CG, CS, XPS, PUR/PIR, EPS, PEF, PF.

.....

Which identified test equipment is intended for use within the KEYMARK scheme, and is it documented as in compliance with EN 1946-5?

.....

Describe the reference material(s) used

.....

Information concerning the test equipment:

In this section details must be given of the test equipment that the laboratory wants to use for the tests (add extra photocopied page(s) for more than one piece of test equipment).

Brand and model:

.....

Internal (laboratory) identification number of the test equipment:

.....

Device declared in compliance with which standards?

.....

Is the laboratory accredited according to EN ISO/IEC 17025 for testing with this equipment?

If yes, give details (original date of accreditation, most recent audit, etc).

.....

Measurement range:



- thermal conductivity:
 - min:
 - max:
- thermal resistance:
 - min:
 - max:
- mean temperature:
 - min:
 - max:
- specimen thickness:
 - min:
 - max:
- pipe diameters:
- specimen length:
 - min:
 - max:
- other?

.....

Declared accuracy of measurement (reference to EN ISO/IEC 17025):

.....

Guarded end apparatus and/or calibrated/calculated end apparatus?

.....

Length of the measurement zone:

.....

Number of points for measuring the surface temperature of the hot side and the cold side (attach a sketch with positions if possible):



.....

Is the measurement of the temperature difference between the hot side and the cold side performed directly or by subtraction of absolute temperatures?

.....

Criteria applied for determining the stabilisation of the thermal conditions:

.....

Thickness measurement principle during λ measurement (number of points, etc.):

.....

2.d Maximum service temperature for flat products

How many sets of test equipment for the measurement of the maximum service temperature does the laboratory presently use?

- plate apparatuses:
-

Does the laboratory have experience on a regular basis with comparative testing? (If so, give details of the most recent.)

.....

Does the laboratory have experience with the testing of products (conditioning and measuring according to product specification) within different families of insulation materials?
Specify: e.g. MW, FEF, CG, CS, XPS, PUR/PIR, EPS, PEF, PF.


.....

Which identified test equipment is intended for use within the KEYMARK scheme?

.....

Information concerning the test equipment:

In this section details must be given of the test equipment that the laboratory wants to use for the tests (add extra photocopied page(s) for more than one piece of test equipment).

	INSULATION KEYMARK Scheme, Appendix B2	Revision: 2.2 Date: 2025-11-01 Page: 20 of 29
---	---	---

Brand and model:

.....

Internal (laboratory) identification number of the test equipment:

.....

Device declared in compliance with which standards?

.....

Is the laboratory accredited according to EN ISO/IEC 17025 for testing with this equipment?
If yes, give details (original date of accreditation, most recent audit, etc).

.....

Measurement range:

- temperature:
 - max:
- specimen thickness:
 - min:
 - max:
- specimen size:
 - min:
 - max:
- other?

.....

Declared accuracy of temperature and thickness measurement (reference to EN ISO/IEC 17025):


.....

Dimensions of the measurement zone:

.....

Number of points for measuring the surface temperature of the hot side:

.....

	INSULATION KEYMARK Scheme, Appendix B2	Revision: 2.2 Date: 2025-11-01 Page: 21 of 29
---	---	---

Thickness measurement principle:

.....

2.e Maximum service temperature for pipe insulation

How many sets of test equipment for the measurement of the maximum service temperature does the laboratory presently use?

- pipe apparatuses:
-

Does the laboratory have experience on a regular basis with comparative testing? (If so, give details of the most recent.)

.....

Does the laboratory have experience with the testing of products (conditioning and measuring according to product specification) within different families of insulation materials?
Specify: e.g. MW, FEF, CG, CS, XPS, PUR/PIR, EPS, PEF, PF.

.....

Which identified test equipment is intended for use within the KEYMARK scheme?

.....

Information concerning the test equipment:

In this section details must be given of the test equipment that the laboratory wants to use for the tests (add extra photocopied page(s) for more than one piece of test equipment).

Brand and model:

.....

Internal (laboratory) identification number of the test equipment:

.....

Device declared in compliance with which standards?

.....



Is the laboratory accredited according to EN ISO/IEC 17025 for testing with this equipment?
If yes, give details (original date of accreditation, most recent audit, etc).

.....

Measurement range:

- temperature:
 - max:
- pipe diameter(s):
- specimen thickness:
 - min:
 - max:
- specimen size:
 - min:
 - max:
- other?

.....

Declared accuracy of temperature and thickness measurement (reference to EN ISO/IEC 17025):

.....

Dimensions of the measurement zone:

.....

Number of points for measuring the surface temperature of the hot side:

.....

Thickness measurement principle:

.....

2.f Quantities of water-soluble chloride fluoride, silicate, sodium ions and pH

Test method used?



.....
How many sets of test equipment for the measurement of the quantities of water-soluble ions and pH value does the laboratory presently use?

.....
Does the laboratory have experience on a regular basis with comparative testing? (If so, give details of the most recent.)

.....
Does the laboratory have experience with the testing of products (conditioning and measuring according to product specification) within different families of insulation materials?
Specify: e.g. MW, FEF, CG, CS, XPS, PUR/PIR, EPS, PEF, PF.

.....
Procedure/standard of conditioning the insulation material

.....
Which identified test equipment is intended for use within the KEYMARK scheme?

.....
Information concerning the test equipment:


In this section details must be given of the test equipment that the laboratory wants to use for the tests (add extra photocopied page(s) for more than one piece of test equipment).

Brand and model:

.....
Internal (laboratory) identification number of the test equipment:

.....
Device declared in compliance with which standards?

.....
Is the laboratory accredited according to EN ISO/IEC 17025 for testing with this equipment?
If yes, give details (original date of accreditation, most recent audit, etc).

	INSULATION KEYMARK Scheme, Appendix B2	Revision: 2.2 Date: 2025-11-01 Page: 24 of 29
---	---	---

Measurement range:

- ion content:

- **chloride** min (detection limit):

.....

- **fluoride**, min (detection limit):

.....

- **silicate**, min (detection limit):

.....

- **sodium** min (detection limit):

.....

- other?

.....

Declared accuracy of measurement (reference to EN ISO/IEC 17025):

.....

Date:

Signature:



Annex 3a: Result form - Thermal conductivity – flat products

European group of registered laboratories - Comparative testing MEASUREMENT OF THERMAL CONDUCTIVITY – Flat products <i>This form must be filled out and submitted in addition to the standard measurement report of the laboratory</i>									
Laboratory									
Laboratory name									
Name of staff responsible									
Date of arrival of the sample									
Start date of the measurement									
Finish date of the measurement									
Apparatus details									
Type and identification code/no.				Z					
Size of central metering part							m x m		
Size of guard ring							m x m		
Specimen details									
Specimen description									
Specimen identity code									
Date of production (when relevant)									
Date of preparation (when relevant)									
Specimen size (length x width)							m x m		
Specimen thickness							m		
Pressure plate (size , pressure)							m x m		Pa
Density, calculated with thickness				specimen		nominal		kg/m ³	
Conditioning details									
Conditioning conditions						°C		% rel. H.	
Weight at start of conditioning							kg		
Weight at finish of conditioning							kg		
Time at conditioning conditions							days		
Measured values									
Stability criteria									
Heat flow direction									
Surrounding climate							°C		% rel. H.
No.	1	2	3	4	5	6			
Time at temperature in apparatus							h		
Measuring area							m ²		
Thickness during λ measurement							m		
Hot surface temperature							°C		
Cold surface temperature							°C		
Surface temperature difference							K		
Mean specimen temperature							°C		
Power							W		
Change in mass after measurement							%		
Thickness after measurement							m		
Remarks									
Results									
Temperature	50	100	200	300	400	500	°C		
Thermal conductivity ^{*)}							W/(m·K)		
Please use 3 significant figures (e.g. 0.0503)									

^{*)} related to a temperature difference of zero (no recalculation needed if the temperature difference is ≤ 50 °C)

NOTE For products subject to ageing, all relevant data should be provided.

If more than one specimen is used, the relevant values are mean values.



Annex 3b: Result form - Thermal conductivity – pipe insulation products

European group of registered laboratories - Comparative testing								
MEASUREMENT OF THERMAL CONDUCTIVITY – Pipe insulation products								
<i>This form must be filled out and submitted in addition to the standard measurement report of the laboratory</i>								
Laboratory								
Laboratory name								
Name of staff responsible								
Date of arrival of the sample								
Start date of the measurement								
Finish date of the measurement								
Apparatus details								
Type and identification code/no.								
Length of test pipe							m	
Diameter of test pipe							mm	
Edge control			guarded end		calibrated		calculated	
Specimen details								
Specimen description								
Specimen identity code								
Date of production (when relevant)								
Date of preparation (when relevant)								
Specimen inner diameter							m	
Specimen thickness							m	
Density							kg/m ³	
Conditioning details								
Conditioning conditions							°C	
Weight at start of conditioning							kg	
Weight at finish of conditioning							kg	
Time at conditioning conditions							days	
Measured values								
Stability criteria								
Heat flow direction								
Surrounding climate							°C	
No.			1		2		3	
			4		5		6	
Time at temperature in apparatus							h	
Thickness during λ measurement							m	
Hot surface temperature							°C	
Cold surface temperature							°C	
Surface temperature difference							K	
Mean specimen temperature							°C	
Power							W	
Change in mass after measurement							%	
Thickness after measurement							m	
Remarks								
Results								
Mean specimen temperature			50		100		°C	
150			200		250		300	
Thermal conductivity ^{*)}							W/(m·K)	
Please use 3 significant figures (e.g. 0.0503)								

^{*)} related to a surface temperature (ϑ_c), depending on the temperature range -70 °C to 100 °C: $\vartheta_c = 20$ °C and 100 °C to 300 °C: $\vartheta_c = 50$ °C

NOTE For products subject to ageing, all relevant data should be provided.
If more than one specimen is used, the relevant values are mean values.



Annex 3c: Result form - Maximum service temperature – Flat products

European group of registered laboratories - Comparative testing MEASUREMENT OF MAXIMUM SERVICE TEMPERATURE – Flat products				
<i>This form must be filled out and submitted in addition to the standard measurement report of the laboratory</i>				
Laboratory				
Laboratory name				
Name of staff responsible				
Date of arrival of the sample				
Start date of the measurement				
Finish date of the measurement				
Apparatus details				
Type and identification code/no.				
Size of central metering part				m x m
Specimen details				
Specimen description				
Specimen identity code				
Date of production (when relevant)				
Date of preparation (when relevant)				
Specimen size (length x width)				m x m
Number of specimens				
Mean specimen thickness				m
Pressure plate (size , pressure)			m x m	Pa
Density, calculated with thickness		specimen	nominal	kg/m ³
Conditioning details				
Conditioning conditions			°C	% rel. H.
Weight at start of conditioning				kg
Weight at finish of conditioning				kg
Time at conditioning conditions				days
Measured values				
Surrounding climate			°C	% rel. H.
Test load				Pa
Temperature of hot plate				°C
Temperature rate of increase				°C / h
Time at temperature in apparatus				h
Change in mass after measurement				%
Internal self-heating				
Remarks				
Results				
Temperature of the hot plate				°C
Change in thickness				%
Please use 2 significant figures (e.g. 4.8)				


NOTE If more than one specimen is used, the relevant values are mean values.



Annex 3d: Result form - Maximum service temperature – pipe insulation products

European group of registered laboratories - Comparative testing				
MEASUREMENT OF MAXIMUM SERVICE TEMPERATURE – Pipe insulation products				
<i>This form must be filled out and submitted in addition to the standard measurement report of the laboratory</i>				
Laboratory				
Laboratory name				
Name of staff responsible				
Date of arrival of the sample				
Start date of the measurement				
Finish date of the measurement				
Apparatus details				
Type and identification code/no.				
Length of test pipe				m
Diameter of test pipe				mm
Specimen details				
Specimen description				
Specimen identity code				
Date of production (when relevant)				
Date of preparation (when relevant)				
Specimen inner diameter				m
Specimen thickness				m
Density				kg/m ³
Conditioning details				
Conditioning conditions			°C	% rel. H.
Weight at start of conditioning				kg
Weight at finish of conditioning				kg
Time at conditioning conditions				days
Measured values				
Surrounding climate			°C	% rel. H.
Test load per length and Ø of test pipe				Pa
Temperature of hot pipe				°C
Temperature rate of increase				°C / h
Time at temperature in apparatus				h
Change in mass after measurement				%
Internal self-heating				
Remarks				
Results				
Temperature of the hot plate				°C
Change in thickness				%
Please use 2 significant figures (e.g. 4.8)				

NOTE If more than one specimen is used, the relevant values are mean values.

	INSULATION KEYMARK Scheme, Appendix B1	Revision: 2 Date: 2016-08-11 Page: 29 of 29
---	---	---

Annex 3e: Result form - Trace quantity of Chloride ions content

European group of registered laboratories - Comparative testing MEASUREMENT water-soluble chloride fluoride, silicate, sodium ions content							
<i>This form must be filled out and submitted in addition to the standard measurement report of the laboratory</i>							
Laboratory							
Laboratory name							
Name of staff responsible							
Date of arrival of the sample							
Start date of the measurement							
Finish date of the measurement							
Apparatus details							
Type and identification code/no.							
Method		ionic chromatography (chloride, fluoride)		ICP-OES (Sodium Silicate)			
Specimen details							
Specimen description							
Specimen identity code							
Date of production (when relevant)							
Date of preparation (when relevant)							
Conditioning details							
Conditioning conditions according to							
Measured values							
No.	1	2	3	4	5	6	
Individual values							mg/kg
Remarks							
Results							
Chloride content as mean value Please use 2 significant figures (e.g. 6.7)							mg/kg