

BRL 5602 25-10-2016

## **Evaluation Guideline**

For the KOMO<sup>®</sup> (technical approval-with-)product certificate of

Plastics piping systems of PE-RT intended for floor heating



Set up by CvD LSK d.d. 11 July 2016

Accepted by the KOMO Quality- and Certification commission d.d. 25 October 2016

## **Preface Kiwa**

This Evaluation Guideline has been prepared by the Kiwa Board of Experts LSK, in which the parties interested in the field of plastics piping systems of PE-RT intended for floor heating systems, are represented. This Board of Experts also guides the performance of certification and adjusts this Evaluation Guideline where necessary. Wherever the term 'Board of Experts' is used in this Evaluation Guideline, the above-mentioned Board of Experts is meant.

Kiwa will use this Evaluation Guideline in conjunction with the Kiwa Regulations for Product Certification. These regulations detail the methods employed by Kiwa for conducting the necessary investigations prior to issuing the (technical approval-with-)product certificate and the method of the external control.

#### **Binding declaration**

This Evaluation Guideline is declared binding by Kiwa per 25 October 2016.

#### Kiwa Nederland B.V.

Sir W. Churchill-Iaan 273 P.O. Box 70 2280 AB RIJSWIJK ZH The Netherlands

Tel +31 (0)88 998 44 00 Fax +31 (0)88 998 44 20 info@kiwa.nl www.kiwa.nl

#### © 2016 Kiwa N.V.

130530

All rights reserved. No part of this publication may be reproduced and/or published by means of printing, photocopying, microfilm or in any other manner whatsoever without the publisher's prior permission in writing. Without prejudice of the approval by the "KOMO Kwaliteits- en Toetsingscommissie", all rights rests with Kiwa. The use of this evaluation guideline for any purpose whatsoever shall only be allowed after the conclusion of a written agreement with Kiwa in which the right of use is arranged

## **Table of content**

1	Introduction	4
1.1	General	4
1.2	Field of application	4
1.3	Relation to European Regulation constructionproducts (CPR, EU 305/2011)	4
1.4	Acceptance of test reports delivered by the supplier	5
1.5	(Technial approval-with-)product certificate	5
2	Terminology	6
2.1	General definitions	6
2.2	Geometrical terminology and definitions	6
2.3	Terms and definitions related to service conditions	8
2.4	Symbols	9
2.5	Abbreviations	10
3	Procedure for obtaining a (technical approval-with-)product certific	ate 11
3.1	Initial investigation	11
3.2	Issue of the (technical approval-with-)product certificate	11
4	Performances in the application	12
4.1	General	12
4.2	Performance requirements	12
4.3	Determination methods piping system	12
5	Product requirements and determination methods	14
5.1	Fittings	14
5.2	Pipes	16
6	Quality system requirements	21
6.1	General	21
6.2	Manager of the quality system	21
6.3	Internal quality control/quality plan	21
6.4	Management of laboratory- and measure apparatus	21
6.5	Procedures and work instructions	21
6.6	Other requirements imposed on the quality system	21
7	Summary of tests and inspections	22
7.1	Testmatrix	22
7.2	Evaluation of the quality system	23
8	Requirements imposed on the certification body	24

8.1	General	24
8.2	Certification staff	24
8.3	Report initial tests	26
8.4	Decision with regard to the issue of the certificate	26
8.5	Nature and frequency of external inspections	26
8.6	Report to the Board of Experts	26
8.7	Interpretation of requirements	26
8.8	Sanction policy	26
9	List of mentioned documents	27
9.1	Norms/ normative documents:	27
I	example IQC-scheme Product manufacturer	29
П	example IQC-scheme for system holders	35
ш	Long term strength PE-RT material	41

# **1** Introduction

#### 1.1 General

The requirements embodied in this evaluation guideline (BRL) shall be employed by certification institutes, that are accredited by the Dutch Accreditation Council (RvA) and which have a license agreement with Stichting KOMO, when dealing with applications for the issue or maintenance of a (technical approval-with-)product certificate for plastics piping systems of PE-RT intended for floor heating.

The technical field of this evaluation guideline is: F2 piping systems.

Besides the requirements embodied in this evaluation guideline, certification institutes impose additional requirements in the sense of requirements with regard to general procedures for certification as laid down in the general certification regulations of the respective certification body.

This evaluation guideline replaces BRL 5602, dated 01 June 2008. (Technical approval- with-)Product certificates issued on the basis of that evaluation guideline and the alteration sheet lose their validity at most after one year after binding declaration.

During the execution of certification activities, the certification bodies have to fulfil the requirements as laid down in the chapter 'Requirements imposed on the certification body'.

### 1.2 Field of application

The products are intended to be applied in piping systems for hot water distribution for floor heating at a design pressure (= maximum operating pressure) of 6 bar (7 bar absolute or 6 bar overpressure), or 4 bar (5 bar absolute or 4 bar overpressure) under the conditions mentioned in table 1.

Remark:

For application of a floor heating circulation system in high buildings and/or connection with district heating a design pressure of 10 bar (11 bar absolute or 10 bar overpressure) is required under the conditions mentioned in table 1.

	Temperature [°C]	Lifetime	Overall service coefficient
T <sub>cold</sub>	20	2,5 years	1,25
T design	40	20 years	1,5
	+	+	
	60	25 years	
T <sub>max.</sub>	70	2,5 years	1,3
T malfunction	100	100 hours	1,0
Remark: the mentioned te	mperature profile is in acco	ordance with class 4 of	NEN-ISO 10508.

Table 1 – Temperature	profile during 50 years
	prome during ou years

**<sup>1.3</sup>** Relation to European Regulation constructionproducts (CPR, EU 305/2011) On the products belonging to the range of this evaluation guideline, no harmonized European standard is applicable.

#### **1.4** Acceptance of test reports delivered by the supplier

If the supplier submits reports from research bodies or laboratories to show that the requirements of the evaluation guideline are met, then these reports have to be prepared by a body meeting the prevailing accreditation standard, i.e.:

- NEN-EN-ISO/IEC 17020 for inspection bodies;
- NEN-EN ISO/IEC 17021-1 for certification bodies certifying systems;
- NEN-EN-ISO/IEC 17024 for certification bodies certifying persons;
- NEN-EN-ISO/IEC 17025 for laboratories;
- NEN-EN-ISO/IEC 17065 for certification bodies certifying products.

#### Explanation

NEN-EN-ISO/IEC 17021-1 is published on 1 July 2015 and will replace NEN-EN-ISO/IEC 17021. A transition period of 2 years is in place.

The body is deemed to meet these criteria if an accreditation certificate can be submitted which has been issued by the Dutch Accreditation Council (RvA) or an accreditation body with which the Dutch Accreditation Council has concluded a mutual acceptance agreement. This accreditation should relate to the tests required for this evaluation guideline. If no accreditation certificate can be submitted, the certification body shall verify whether the accreditation standard has been met or repeat the tests concerned either self or by a third party.

#### 1.5 (Technial approval-with-)product certificate

Based on the KOMO-systematic in appliance to this (technical approval-with-) product certificate, a KOMO<sup>®:</sup>

- Technical approval-with-product certificate for the piping system is issued. In the technical approval-with-product certificate products with their dimensions, material type and color, which are a part of the system, are listed, which comply to the requirements as stated in chapter 4, 5 and 6 of this evaluation guideline.
- Product certificate for the fittings and/ or pipes for the technical approval-withproduct certificate in question. In the product certificate products with their dimensions, material type and color, are listed which comply to the requirements as listed in chapter 5 and 6 of this evaluation guideline

On the website of the KOMO foundation (<u>www.komo.nl</u>) the models (technical approval-with-) product certificates are listed, which are applicable for this evaluation guideline. The product certificate which will be issued is to be in accordance to this.

# 2 Terminology

For definitions in coherence to certification, one is referred to the website of the KOMO foundation (<u>www.komo.nl</u>) and the regulations of the certifying body.

#### 2.1 General definitions

#### 2.1.1 Supplier

The party responsible for ensuring that the design of products continuously fulfils the requirements of this evaluation guideline.

#### 2.1.2 IQC-scheme

A description of the quality inspections carried out by the manufacturer as part of this quality system.

#### 2.1.3 Piping system

The total of pipes, protection pipes, fittings, bends, expansion pieces, valves and other piping components.

#### 2.1.4 Flexible piping system

A piping system in which possible bends in the pipe can be made without any mechanical means and in which the pipe is not deformed due to the possible bends.

#### 2.1.5 Rigid piping system

A piping system in which possible bends in the pipe has to be made by mechanical means.

#### 2.1.6 Mechanical joints

A connection between a pipe and a fitting, made by means of pressing a ring or case over the outside diameter of the pipe, with or without extra sealing elements and possibly making use of a supporting ring in the pipe, according NEN-EN ISO 6708.

#### 2.1.7 Manifolds

An apparatus by which an incoming water flow is divided (adjustable) over several outlets.

#### 2.2 Geometrical terminology and definitions

#### 2.2.1 Nominal size (DN)

Numerical designation of the size of a component, which is a convenient round number, approximately equal to the manufacturing dimensions in millimetres (mm).

#### 2.2.2 Nominal outside diameter (d<sub>n</sub>)

Specified outside diameter, in millimetres, assigned to a nominal size DN/OD.

#### 2.2.3 Outside diameter (at any point) (d<sub>e</sub>)

Measured outside diameter through its cross section at any point of a pipe or spigot end of a fitting, rounded up to the nearest 0,1 mm.

#### 2.2.4 Mean outside diameter (d<sub>em</sub>)

Measured outside diameter through its cross section at any point of a pipe or spigot end of a fitting in any cross section divided by  $\pi$  (=3,142), rounded up to the nearest 0,1 mm.

#### 2.2.5 Minimum mean outside diameter (d<sub>em, min</sub>)

Minimum value for the mean outside diameter as specified for a given nominal size.

### 2.2.6 Maximum mean outside diameter (d<sub>em</sub>, max)

Maximum value for the mean outside diameter as specified for a given nominal size.

#### 2.2.7 Inside diameter (at any point) (d<sub>i</sub>)

Measured inside diameter at any point, rounded up to the nearest 0,1 mm.

#### 2.2.8 Out-of-roundness (ovality)

Difference between the measured maximum outside diameter and the measured minimum outside diameter in the same cross-sectional plane of a pipe or spigot end of a fitting, or the difference between the measured maximum inside diameter and the measured minimum inside diameter in the same cross-sectional plane of a socket.

#### 2.2.9 Nominal wall thickness (e<sub>n</sub>)

Numerical designation of the wall thickness of a component, approximately equal to the manufacturing dimension in millimetres (mm).

#### 2.2.10 Wall thickness (at any point) (e)

Measured wall thickness at any point around the circumference of a component, rounded up to the nearest 0,1 mm.

#### 2.2.11 Minimum wall thickness (emin)

Minimum wall thickness around the circumference of a component, as specified.

#### 2.2.12 Maximum wall thickness (emax)

Maximum wall thickness around the circumference of a component, as specified.

#### 2.2.13 Tolerance

Permitted variation of the specified value of a parameter, expressed as the difference between the permitted maximum and the permitted minimum value.

#### 2.2.14 Pipe series (S)

Dimensionless number for pipe designation conforming to ISO 4065.

#### 2.2.15 Calculated pipe value (Scalc)

Value for a specific pipe calculated according to the following equation, rounded up to the nearest 0,1 mm.

$$S_{calc} = \frac{d_n - e_n}{2 \times e_n}$$

In which:

 $d_n$  = the nominal outside diameter in millimetres;  $e_n$  = the nominal wall thickness expressed in millimetres.

#### 2.2.16 Maximum calculated pipe value (S<sub>calc,max</sub>)

The maximum value of the calculated S value for a specific application class. The lowest value of:

$$\sigma_{\rm D} / p_{\rm D}$$
 or  $\sigma_{20} / (p_{\rm D} = 1 \,\mathrm{MPa})$ 

In which:

 $\begin{aligned} \sigma_D &= \text{the design pressure after 50 years in MP applicable for a class 5 material.} \\ \sigma_{20} &= \text{the design pressure at 20 °C after 50 years in MPa} \\ P_D &= \text{the design pressure in MPa} \end{aligned}$ 

#### 2.3 Terms and definitions related to service conditions

#### 2.3.1 Cold-water temperature (T<sub>cold</sub>)

The temperature of the cold water with a maximum of 25 °C. For the calculation of the design pressure applications a water temperature of 20 °C is issued.

#### 2.3.2 Design pressure(p<sub>D</sub>).

The allowable pressure in the piping system that, during continuous use, during 50 years may occur.

### 2.3.3 Hydrostatic tension s

Stress in the circumferences direction of the pipe wall caused by internal water pressure. This stress is deduced from the internal pressure according to the following formula:

$$s = p \times \frac{(d_{em} - e_{\min})}{20 \times e_{\min}}$$

In which:

 $\sigma$  = the stress in the circumference direction of the pipe wall in MPa p = the internal pressure in bar;

d<sub>em</sub> = the mean outside diameter of the pipe in mm;

emin = de minimum wall thickness of the pipe in mm.

#### 2.3.4 Lifetime

The time during which the piping system has to function with a certain operating temperature.

#### 2.3.5 LPL

The lower confidence level. A statistical unit representing the point above which 97,5 % of all values are found.

#### 2.3.6 Malfunction temperature(T<sub>mal</sub>)

Highest temperature of the water to be conveyed depending on unintended conditions (i.e. exceeding of control limits) for which the system has been designed for, occurring for short periods only (max. 100 hours in 50 years).

#### 2.3.7 Maximum design temperature (T<sub>max</sub>)

Highest temperature of the water to be conveyed depending on the service conditions for which the system has been designed for, occurring for a short period only.

#### 2.3.8 Operating temperature (T<sub>operation</sub>)

The temperature of the water to be conveyed depending on the service conditions for which the system has been designed for.

#### 2.3.9 Overall service (design)coefficient (C)

Overall coefficient with a value greater than or equal to 1,, which takes into consideration service conditions as well as properties of the components of a piping system other than those represented in the lower confidence limit, LPL.

#### 2.3.10 PE-RT Type 0

Material indication exclusively applicable for this BRL. This indication describes PE-RT materials according to ISO 10508 class 4, determined in accordance with paragraph 4.5.2, with a sigma of at least 2,7 MPa.

#### 2.3.11 PE-RT Type 1

Material indication exclusively applicable for this BRL. This indication describes PE-RT materials according to ISO 10508 class 4, determined in accordance with paragraph 4.5.2, with a sigma of at least 3,3 MPa.

#### 2.3.12 PE-RT Type 2

Material indication exclusively applicable for this BRL. This indication describes PE-RT materials according to ISO 10508 class 4, determined in accordance with paragraph 4.5.2, with a sigma of at least 3,4 MPa.

#### 2.3.13 Temperature profile

The most frequently appearing temperatures that during 50 years occur during a certain time.

#### 2.3.14 Reference line

By a group of experts determined minimum long-term strength hoopstress for a specific material.

#### 2.3.15 SD

The design stress in MPa, applicable for a material with a class 3 temperature profile according to table 1.

#### 2.3.16 ST

The stress in MPa, applied to a test piece for a certain temperature and time.

#### 2.3.17 SLPL

An unit expressed in wall stress, that represents the value of the 97,5% lower confidence level of the predicted stress for a single value at a temperature T and a time t.

#### 2.3.18 SLTHS

An unit expressed in wall stress, that represents the value of 50% lower confidence interval of the predicted stress for a single value at a temperature T and a time t.

## 2.4 Symbols

service (design) coefficient

de dem dem,min	outside diameter (at any point) mean outside diameter minimum mean outside diameter
d <sub>em,max</sub>	maximum mean outside diameter
dn	nominal diameter
е	wall thickness at any point
<b>e</b> max	maximum wall thickness at any point
emin	minimum wall thickness at any point
<b>e</b> n	nominal wall thickness
F	force
р	pressure
рo	design pressure
Scalc	calculated S-value
Scalc,max	maximum calculated S-value
Т	temperature
T <sub>cold</sub>	cold-water temperature
Toperation	operating temperature
T <sub>mal</sub>	malfunction temperature
T <sub>max</sub>	maximum design temperature
t	time
σ	hydrostatic stress
$\sigma_{cold}$	design stress at 20 °C
σD	design stress
σ <sub>DF</sub>	design stress of the plastics fitting material
σdp	design stress of the plastics pipe material
σ <sub>F</sub>	hydrostatic stress value of the plastics fitting material
σp	hydrostatic stress value of the plastics pipe material
σlpl	lower confidence interval of the long-term strength

## 2.5 Abbreviations

CI	Certification Institute
CPR	Construction Products Regulation
DN	nominal size
DN/OD	nominal size related to outside diameter
LPL	lower confidence interval
PE-RT	polyethylene raised temperature
S	S-value
MFR	melt flow rate

# 3 Procedure for obtaining a (technical approval-with-)product certificate

#### 3.1 Initial investigation

#### 3.1.1 Technical approval-with-product certificate

For the purpose of obtaining the KOMO technical approval-with-product certificate the certification institute will perform an investigation. The certification institute shall determine that the applicant is able to continuously manufacture products which meet the requirements in this guideline. The initial investigations consist of:

- Assessment if the internal quality system of the applicant meets the requirements of chapter 6 of this guideline.
- Determination and assessment of the performance in the application of the specified piping system and ascertain if the requirements of chapter 4 of this guideline are met.
- Assessment of the by the applicant provided or to provide documents in relation to the internal quality assurance to check if the with the products assembled piping system meets the performance requirements as laid down in this guideline.
- Assessment of the processing instructions and the terms of the application.

#### 3.1.2 Product certificate

For the purpose of obtaining the KOMO product certificate the certification institute will perform an investigation. The certification institute shall determine that the applicant is able to continuously manufacture products which meet the requirements in this guideline. The initial investigations consist of:

- Assessment if the internal quality system of the applicant meets the requirements of chapter 6 of this guideline.
- Inspection of the production and the finished product to determine if the product meets the requirements in chapter 5 of this guideline.
- Determination of the product characteristics (of the constituent products) as laid down in the guideline.

#### 3.2 Issue of the (technical approval-with-)product certificate

After completion of the initial investigation, the results are presented to the decision-maker. The decision-maker evaluates the results and determines whether the certificate can be issued or whether additional information and/or investigations are required in order to be able to issue the (technical approval-with-)product certificate.

## **4** Performances in the application

#### 4.1 General

In this chapter the performance requirements imposed on the plastics piping systems of PE-RT intended for floor heating in its application are included, as well as the determination methods in order to be able to determine whether the requirements in its application are fulfilled. At setting the requirements the uncertainties of the measurements are taken into account. This implies that drawing conclusions whether requirements are fulfilled these uncertainties do not need to be weighted anymore.

#### 4.2 Performance requirements

- The system needs to be adequately resistant to Oxygen permeability
- All joints need to be leak proof and sufficiently tight to endure external influences.
- All parts of the system are required to be designed to have a life expectancy of 50 years at a temperature profile in accordance to class 4 from NEN-ISO 10508, at an operating pressure of 4 bar or 6 bar.

#### 4.3 Determination methods piping system

#### 4.3.1 General

The joints in the piping system have to be tested with regard to their proper functioning in accordance to table 2. In this chapter all joint tests required for the joint system are included. The combination of a (possible) rubber seal, pipe, (possible) supporting insert and clamp construction in the fitting have to be tested with regard to the aspects as mentioned in table 2.

#### 4.3.2 Tightness and strength of the joints

After testing in accordance with table 2, the pipe ends shall show no damage. If not otherwise stated, the testing temperature is  $(23 \pm 2)$  °C.

#### 4.3.3 Installation instructions

The supplier shall provide installation instructions. The instruction shall be in the Dutch language and must contain specific information for construction of the joints. Also information must be given with regard to storage, transport and processing temperature.

Aspect	Requirement	Test parameters			Test method	
Resistance of mounted assemblies to temperature cycling	no leakage	5000 cycles $T_{max} = (80 \pm 2) \circ C$ $T_{min} = (20 \pm 2) \circ C$ $t_{cyclus} = 30 \min^{-1} 1$ pp (bar)				NEN-EN 12293
Resistance to pull-	Pre-stress 2,2 MPa One test piece				NEN-EN-	
out under constant longitudinal force	no separation of pipe and fitting no scratches or breakage within the distance d (= diameter of the pipe) on the pipe and fitting	t = (60 ± 1) min. Three test pieces F = 1,5 x $\pi/4$ x D <sub>n</sub> <sup>2</sup> x 1 (N) D <sub>n</sub> in mm				ISO 3501
Leaktightness under vacuum	$\Delta p \le 0,05$ bar	t = (60 ± 1) min. Three test pieces p= -0,8 bar				NEN-EN 12294
Leaktightness under internal pressure of	no leakage		Thre	60 $\pm$ 1) min. e test pieces est pressure <sup>2)</sup> (b	ar)	NEN-EN- ISO 3503
assemblies subjected to		рD	PE-RT Type 0	PE-RT Type 1	PE-RT Type 2	
bending		4 bar 6 bar	15,6	14,8 18,2	14,5 19.2	
(∅ >32 mm)		10 bar	21,0 35,0	30,3	32,0	
Resistance to inner water pressure (strength joints)     no leakage     t = 1000 h.       T = 80°C     T = 80°C       Minimum of 3 connections       Test pressure <sup>2)</sup> (ba			NEN-EN- ISO 1167-1			
		nD			,	
		-				
		10 bar	14,5	14,0	14.2	
PD         PE-RT Type 0         PE-RT Type 1         PE-RT Type 2           4 bar         6,4         6,8         6,4           6 bar         8,7         8,4         8,5						

Table 2 -	Tightness and	d strenath	of the ni	ne inints
	rightiness and	a su engui	or the pr	pe joints

# 5 Product requirements and determination methods

In this chapter the product requirements are listed which de compounded products needs to meet, as well as the testing methods to determine these are met. At setting the requirements the uncertainties of the measurements are taken into account. This implies that drawing conclusions whether requirements are fulfilled these uncertainties do not need to be weighted anymore.

#### 5.1 Fittings

Distributers (fittings with more than 2 outlets) can be part of a piping system, in which case have to comply to the demands stated in this chapter.

#### 5.1.1 Plastic fittings

The plastic fittings have to fullfil the requirements as listed in table 3.

Aspect	Requirement		Test parar	neter		Test method
Material Fitting body	relevant product standard for the plastic used	IQC <sup>1</sup> )			Information manufacturer	
Long-term strength material Fitting body	$\geq$ design stress ( $\sigma_D$ ) according to the relevant product standard at class 4	Resistance to internal hydraulic pressure <sup>2)</sup> - at 20 °C - between 60 °C and 80 °C - at 95 °C - at 110 °C		NEN-EN-ISO 1167-1 With the aid of NEN-EN-ISO 9080		
Appearance	Smooth, without any irregularities		Flawlessr	iess		Visual assessment
Dimensions	Specification producer	(	Construction of	drawings		NEN-EN-ISO 3126
Rubber	BRL 2013		BRL 20	13		BRL 2013
Degree of cross linking (PE-X fittings)	PE-Xa ≥ 70% PE-Xb ≥ 65% PE-Xc ≥ 60% PE-Xd ≥ 60%	Degree of cross linking		NEN-EN-ISO 10147		
MFR (for PPR fittings)	≤ 30% difference with respect to granulated material	Mass 2,16 kg Temperature 230 °C Test period 10 min		NEN-EN-ISO 1133-1		
MFR (for PB fittings)	≤ 30% difference with respect to granulated material	Mass 2,16 kg Temperature 190 °C Test period 10 min		NEN-EN-ISO 1133-1		
Resistance to internal	Test time > 8760 h	Resistance to internal hydraulic pressure <sup>2)</sup>		NEN-EN-ISO 1167- 1		
pressure : Thermal stability material fitting body		At 110 °C Stress is accordance with the long term strength data				
Influence of heating fitting body	Damage around point of connection ≤ 30% of wall thickness No holes, bubbles or cracks	In con	sultation with	manufactur	er	NEN-EN-ISO 580
Resistance to inner water pressure				NEN-EN-ISO 1167-1		
(strength joints)		p <sub>D</sub> Test pressure <sup>3)</sup> (bar)		1		
		1.5	Type 0	Type 1	Type 2	1
		4 bar	6,4	6,8	6,4	1
		6 bar	8,7	8,4	8,5	1
		10 bar	14,5	14,0	14.2	-1

#### Table 3 – Requirements for plastic fittings

#### 5.1.2 Metal fittings

The metal mechanical fittings must fulfil the requirements of table 4.

_				
Aspect	Eis	Test parameter	Test methode	
Material	Messing:	IQC <sup>1)</sup>	Information	
Fitting body	NEN-EN1254-3		manufacturer	
	NEN-EN 1254-6			
	NEN-EN 1254-8			
	RVS:			
	NEN-EN 10088			
	NEN-EN 10283			
Rubber	BRL 2013	BRL 2013	BRL 2013	
Dimensions	NEN-EN1254-3	Minimum thickness	NEN-EN-ISO	
	NEN-EN 1254-6		228-1 of	
	NEN-EN 1254-8		ISO 7-1	
Construction	NEN-EN1254-3	Construction drawings	NEN-EN-ISO	
	NEN-EN 1254-6	-	3126	
	NEN-EN 1254-8			
Resistance to inner	No cracks	Brass:	NEN-EN-ISO	
water pressure		NEN-EN1254-3	1167-1	
(strength fitting body)		par. 5.1		
		NEN-EN 1254-6		
		Par. 5.1.4		
		NEN-EN 1254-8		
		Par.5.1.1		
		Stainless steel:		
		25 bar at (23 + 2) °C		
		during 48 hours <sup>2)</sup>		
Brass:	No cracks	PH 9,5	NEN-ISO 6957	
Resistance to				
stress corrosion				
Stainless steel:	No cracks	Method A	NEN-EN-ISO	
Resistance to			3651-2	
intergranular corrosion				
	ial is free. The choser	material is listed in the IQ	C.	
<sup>2)</sup> The most critical wallthickness/ DN ratio is tested.				

Tabel 4 – eisen voor metalen fitting	len
--------------------------------------	-----

#### 5.1.3 Certification mark

The following marks and indications must be provided on each product and product packaging in a clear, legible and indelible way:

The fittings shall be provided with at least the following marks:

- KOMO of KOMO® word mark (if not possible KOMO on only the smallest packaging);
- manufacturer's name, trade name or logo;
- nominal outside diameter in mm of the connecting pipe;
- production code

The smallest packaging unit of the fittings must be provided with at least the following information:

- KOMO (or KOMO<sup>®</sup> word mark);
- certificate number of the accompanying technical approval(system)certificate, in accordance with the marking of the connecting pipe;
- manufacturer's name, trade name, system name or logo;
- nominal outside diameter and nominal wall thickness in mm of the connecting pipe;
- material identification in case the fitting body is made of plastics.

### 5.2 Pipes

#### 5.2.1 Introduction

In this chapter the requirements which the pipes have to meet as well as the test methods to determine this, are listed.

#### 5.2.2 Long term strength of the PE-RT material

The PE-RT type 1 and 2 materials must fulfil the requirements according to NEN-EN-ISO 22391-2

The long term strength of PE-RT type 0 has to be determined according annex III.

The calculated values for  $\sigma_D$  must be higher than or equal to the values in table 5.

Type PE-RT	Design stress $\sigma_D$
	( N/mm²)
0	2,7
1	3,25
2	3,38

Tabel 5 – minimum required design stress for class 4

#### 5.2.3 Construction of the pipe

The pipe can be composed of 3 or 5 layers. From inside to outside the following applies: <u>3-layer pipe</u>:

A PE-RT inner layer, an adhesive layer, an oxygen barrier layer 4-layer pipe:

An extra outer layer of a non-load bearing material (for example PE/adhesive) on the 3-layer pipe is possible.

5-layer pipe:

- A PE-RT inner layer, an adhesive layer, an oxygen barrier layer, an adhesive layer, a PE-RT outer layer.

The wall thickness of the inner layer shall be at least 0,4 mm.

The total of the wall thickness of both PE-RT layers must comply with the appropriate requirement according to table 6.

 A PE-RT inner layer, an adhesive layer, an oxygen barrier layer, an adhesive layer an outer layer of a non-stress bearing material (i.e. PE), The total of the wall thickness of the PE-RT inner layer must comply with the appropriate requirement according to table 6.

Remark: for the barrier layer currently only EVOH is used.

#### 5.2.4 Plastics barrier layer

The plastics barrier layer shall fulfil the following preconditions :

- The mechanical characteristics of the pipe may not be adversely affected by this layer.
- Information concerning the thickness of the layer and its tolerances, as well as the type and the supplier of the plastics barrier layer, shall be a part of the certification agreement.

### 5.2.5 Requirements for the pipes

The chosen material for the pipe is listed in the IQC.

#### 5.2.5.1 Mechanical requirements for the pipe

For the different layers and the complete pipe the requirements according to table 6 apply.

Aspect	Requirement	Test par	rameter	Test method
Appearance	Smooth without any flaws	Sound	dness	Visual
				inspection
Dimensions of different layers	Declaration manufaturer	Constructio	n drawings	NEN-EN-ISO 3126
MFR	≤ <b>30%</b>	Mass 2		NEN-EN-ISO
	difference with respect to	ith respect to Temperature 190 °C		1133-1
	granulated material	Test perio	od 10 min	
Resistance to internal	Test time (hour)	T (°C)	σ (MPa)	NEN-EN-ISO
pressure 1)	≥ 1	20	9,5	1167-1
PE-RT Type 0	≥ 22	95	3,3	
	≥ 165	95	3,1	
	≥ 1000	95	2,8	
Thermal stability PE-RT	≥ 8760	95	2,6	
Туре 0	≥ 3000	110	1,8	
Resistance to internal	Test time (hour)	T (°C)	σ (MPa)	NEN-EN-ISO
pressure 1)	≥ 1	20	9,9	1167-1
PE-RT Type 1	≥ 22	95	3,8	
	≥ 165	95	3,6	
	≥ 1000	95	3,4	
Thermal stability PE-RT	Test time (hour)	T (°C)	σ (MPa)	
Туре 1	≥ 8760	110	1,9	
Resistance to internal	Test time (hour)	T (°C)	σ (MPa)	NEN-EN-ISO
pressure <sup>1)</sup>	≥ 1	20	10,8	1167-1
PE-RT Type 2	≥ 22	95	3,9	
	≥ 165	95	3,7	
	≥ 1000	95	3,6	
Thermal stability PE-RT	Test time (hour)	T (°C)	σ (MPa)	
Type 2	≥ 8760	110	2,3	
Longitudinal reversion of complete pipe	≤ 2 %	Change i 1uur bij		NEN-EN-ISO 250
Oxygen permeability <sup>2)</sup>	$\leq$ 0,13 mg O <sub>2</sub> /m <sup>2</sup> .dag	40 °C		NEN-ISO 1745
Melting temperature	≥ 120 °C	DSC me	ethod	NEN-EN-ISO
adhesive				11357-3
times can be applied durin Because the required value	rearly inspection the 1000 hour g production control. e is expressed in a surface area eries of the manufacturer (as lo	a unit, it is suffi	cient to meas	ure the smallest

Tabel 6 -	- requirements a	and test method	s for PE-RT pipes
-----------	------------------	-----------------	-------------------

Evaluation Guideline - Plastics piping systems of PE-RT intended for floor heating systems

applies to all diameters). However for the purpose of inspection also other diameters can be tested.

#### 5.2.5.2 Afmetingen

Each class, nominal size and minimum wall thickness must be chosen in such a way according table 8, 9, 10, 11 and 12 that the corresponding S-series or the  $S_{calc}$  is equal or smaller than the  $S_{calc, max}$  as indicated in table 7.

Design	Application class 4								
Design pressure	Scalc max. <sup>1)</sup>								
(p₀)									
4 bar <sup>b)</sup>	6,1	6,7	7,5						
6 bar	4,5	5,4	5,6						
10 bar	2,7	3,2	3,4						
<sup>1)</sup> The values are rounded to the nearest decimal. The maximum allowed $S_{calc,max} = 6,3$									

Table 8 – Dimensions of the pipes for dimension group A (dimensions according to ISO 4065 and corresponding for all classes within the application conditions)

Nominal	M		Dimensions in millimetres           Pipe series         Absolute emin PE-RT <sup>1)</sup>								netres					
Nominal size Nominal outside	out	ean side neter	Pipe seriesS 6,3S 5S 4S 3,2S 2,5Wall thickness (incl. barrier layer)						д	bsolui	e emin	PE-RI	.,			
diameter							PE	-RT typ	be O	PE	-RT typ	be 1	PE	-RT typ	)e 2	
								p <sub>D</sub> (bar	)		p <sub>D</sub> (bar	)		p <sub>D</sub> (bar	)	
DN/OD																
dn	d <sub>em,min</sub>	d <sub>em,max</sub>		-	emin and e	Ən		4	6	10	4	6	10	4	6	10
10	10	10,3	0,8	1,0	1,1	1,4	1,7	1,0	1,0	1,6	1,0	1,0	1,4	1,0	1,0	1,3
12	12	12,3	0,9	1,1	1,4	1,7	2,0	1,0	1,2	1,9	1,0	1,1	1,6	1,0	1,0	1,6
14	14	14,3	1,1	1,3	1,6	1,9	2,3	1,1	1,4	2,2	1,0	1,2	1,9	1,0	1,2	1,9
15	15	15,3	1,1	1,4	1,7	2,1	2,5	1,2	1,5	2,4	1,1	1,3	2,0	1,0	1,3	2,0
16	16	16,3	1,3	1,5	1,8	2,2	2,7	1,3	1,6	2,5	1,2	1,4	2,2	1,0	1,4	2,1
20	20	20,3	1,4	1,9	2,3	2,8	3,4	1,6	2,0	3,1	1,4	1,7	2,7	1,3	1,7	2,6
25	25	25,3	1,8	2,3	2,8	3,5	4,2	1,9	2,5	3,9	1,8	2,2	3,3	1,6	2,1	3,3
32	32	32,3	2,3	2,9	3,6	4,4	5,3	2,5	3,2	5,0	2,3	2,8	4,3	2,1	2,7	4,2
<sup>1)</sup> Abs	olute calc	ulated mir	nimum w	all thick	ness of t	he PE-R	T materi	al with	a minir	num of	1,0 mr	n				

Nominal size Nominal outside	out	ean side neter	thick (incl.	′all kness barrier ⁄er)	Scalc	Absolute emin PE-RT <sup>1)</sup>								
diameter				- 1		PE	RT typ	e 0	PE	RT typ	be 1	PE-RT type 2		
		I		I			o⊳ (bar	)	I	o⊳ (bar I	)		p⊳ (bar I	)
DN/OD dn	d <sub>em,min</sub>	d <sub>em,max</sub>	en	emin		4	6	10	4	6	10	4	6	10
10	9,9	10,2	1,5	1,5	2,8	1,0	1,0	_2)	1,0	1,0	1,4	1,0	1,0	1,3
			1,8	1,7	2,4	1,0	1,0	1,6	1,0	1,0	1,4	1,0	1,0	1,3
12	11,9	12,2	1,5	1,5	3,4	1,0	1,2	_2)	1,0	1,1	_2)	1,0	1,0	1,6
			2,0	1,9	2,6	1,0	1,2	_2)	1,0	1,1	1,6	1,0	1,0	1,6
15	14,9	15,2	1,5	1,5	4,4	1,2	_2)	_2)	1,1	1,2	2,0	1,0	1,3	2,0
			2,5	2,4	2,6	1,2	1,5	_2)	1,1	1,2	2,0	1,0	1,3	2,0
18	17,9	18,2	1,7	1,7	4,8	1,4	_2)	_2)	1,3	1,6	_2)	1,2	_2)	_2)
			2,5	2,4	3,2	1,4	1,8	_2)	1,3	1,6	_2)	1,2	1,5	_2)
22	21,9	22,2	2,0	2,0	5	1,7	_2)	_2)	1,6	_2)	_2)	1,4	_2)	_2)
			3,0	2,9	3,3	1,7	_2)	_2)	1,6	1,9	_2)	1,4	_2)	_2)
28	27,9	28,2	2,6	2,6	4,9	2,2	_2)	4,4	2,0	2,4	_2)	1,8	_2)	_2)
			4,0	3,9	3,1	2,2	2,8	4,4	2,0	2,4	3,7	1,8	2,3	3,7
<sup>2)</sup> Fo	r a 6 bar a	lculated m and a 10 k ceeds the	oar syste	m this ma	aterial is								uired wa	all

Table 9 – Dimensions of the pipes for dimension group B1 (dimensions based on copper sizes and applicable for all classes within the application conditions)

Table 10 – Dimensions of the pipes for dimension group B2 (dimensions based on Irish copper sizes and applicable for all classes within the application conditions)

										Dime	ensions	in millin	netres
Nominal size Nominal outside	out	ean side neter	Wall thickness (incl. barrier layer)	S <sub>cal</sub> c	Absolute e <sub>min</sub> PE-RT <sup>1)</sup>								
diameter					PE	-RT typ	be 0	PE	-RT ty	pe 1	PE	-RT typ	e 2
		1			$p_D$ (bar) $p_D$ (bar) $p_D$ (bar)								
<b>DN/OD</b> d <sub>n</sub>	d <sub>em,min</sub>	d <sub>em,max</sub>	e <sub>min</sub>		4	6	10	4	6	10	4	6	10
14,7	14,63	14,74	1,6	4,1	1,2	1,5	_ 2)	1,1	1,3	_ 2)	1,0	1,2	_ 2)
21	20,98	21,09	2,05	4,6	1,6	_ 2)	_ 2)	1,5	1,8	_ 2)	1,4	1,8	_ 2)
27,4	27,33	27,44	2,6	4,8	2,1	_ 2)	_ 2)	2,0	2,4	_ 2)	1,8	2,3	_ 2)
34	34,08	34,19	3,15	4,9	2,6	_ 2)	_ 2)	2,4	2,9	_ 2)	2,2	2,8	_ 2)
2) For	1) Absolute calculated minimum wall thickness of the PE-RT material with a minimum of 1,0 mm												

Nominal size Nominal outside	out	ean side neter	Wall thickness (incl. barrier layer)	Scalc	Dimensions in millimetres Absolute emin PE-RT 1)								
diameter					PE	RT typ	oe 0	PE	RT typ	be 1	PE	RT ty	pe 2
		1			I	o <sub>D</sub> (bar	.) I	ŀ	o <sub>D</sub> (bar	·)	I	o <sub>D</sub> (bai	<u>,</u> )
DN/OD d <sub>n</sub>	d <sub>em,min</sub>	d <sub>em,max</sub>	e <sub>min</sub>		4	6	10	4	6	10	4	6	10
12	12	12,3	2,0	2,5	1,0	1,2	1,9	1,0	1,1	1,6	1,0	1,0	1,6
14	14	14,3	2,0	3,0	1,1	1,4	_ 2)	1,0	1,2	1,9	1,0	1,2	1,9
15	15	15,3	2,0	3,2	1,2	1,5	_ 2)	1,1	1,3	_ 2)	1,0	1,3	_ 2)
16	16	16,3	2,0	3,5	1,3	1,6	_ 2)	1,2	1,4	_ 2)	1,1	1,4	_ 2)
17	17	17,3	2,0	3,8	1,3	1,7	_ 2)	1,3	1,6	_ 2)	1,1	1,5	_ 2)
18	18	18,3	2,0	4,0	1,4	1,8	_ 2)	1,3	1,6	_ 2)	1,2	1,5	_ 2)
20	20 20,3 2,0 4,5 1,6 $-^{2}$ $-^{2}$ 1,4 1,7 $-^{2}$ 1,3 1,7 $-^{2}$												
<sup>2)</sup> For	1) Absolute calculated minimum wall thickness of the PE-RT material with a minimum of 1,0 mm												

Table 11 – Dimensions of the pipes for dimension group C – heating systems

Table 12 – Tolerances	for the wall thickness
-----------------------	------------------------

			Dimensions in millimetres									
	mum ckness	Tolerance <sup>1)</sup>	Minimum wall thickness		Tolerance <sup>1)</sup>							
er	nin	х	emin		х							
>	≤		>									
1	2	0,3	4	5	0,6							
2	3	0,4	5	6	0,7							
3	4	0,5	6	7	0,8							
to	<ul> <li>The tolerance is defined as (+X/0 mm) in which X is the value of the tolerance as mentioned in this table. The permitted tolerance corresponds to level 5 of ISO 11922-1</li> </ul>											

#### 5.2.6 Certification mark

The following marks and indications must be provided on each product and product packaging in a clear, legible and indelible way:

- KOMO (or KOMO® word mark) + class 4 / design pressure;
- certificate number of the accompanying technical approval(system)certificate;
- manufacturer's name, trade name, system name or logo;
- material identification : PE-RT type 0, 1 or 2;
- construction pipe : PE-RT/EVOH or PE-RT/EVOH/PE-RT
- nominal outside diameter and nominal wall thickness in mm.
- production code.

## 6 Quality system requirements

#### 6.1 General

This chapter contains the requirements that have to be met by the supplier's quality management system

#### 6.2 Manager of the quality system

Within the organisational structure an employee must have been appointed who is in charge of managing the quality system.

#### 6.3 Internal quality control/quality plan

The supplier must have an implemented and operational internal quality control scheme in place (IQC-scheme).

In this IQC-scheme the following must be demonstrably recorded:

- materials used in the product
- which aspects are checked by the manufacturer;
- according to which methods these inspections are carried out;
- how often these inspections are carried out;
- how the inspection results are registered and stored.

This IQC-scheme shall be derived from the example format as shown in the annex. The scheme must be detailed in such a way that it provides CI sufficient confidence that the requirements of this evaluation guideline are continuously fulfilled.

#### 6.4 Management of laboratory- and measure apparatus

The supplier must determine which laboratory- and measure apparatus are needed based on this BRL in order to demonstrate the product fulfils the requirments.

When applicable laboratory- and measure apparatus need to be calibrated at specified intervals.

The apparatus in question need to be marked in such a way that can be determined what the calibration status is.

The supplier is required to register the calibration results.

#### 6.5 **Procedures and work instructions**

The supplier must be able to submit procedures for:

- storage of used materials and readied product;
- the handling of non-conforming products;
- corrective actions in case non-conformities are found;
- the handling of complaints regarding the products and/or services supplied;
- managing work instructions and inspection sheets in use.

#### 6.6 Other requirements imposed on the quality system

In case the quality system of the supplier is certified on the basis of ISO 9001, a combination can be made with the IQC-scheme.

## 7 Summary of tests and inspections

### 7.1 Testmatrix

The table below contains a summary of the tests and inspections to be carried out in the event of certification. The following definitions are used.

- Initial tests: The test to determine if all demands are met as stated in the BRL.
- **Inspection:** the evaluation tests which is held after issuing of the certificate in order to determine if the certified products are meeting the demands continuously; thereby is lo noted at what frequency inspections by the certifying institute (CI) are needed.
- **Evaluation of the quality system:** evaluation of the compliance to the IKB schedule and procedures.

Description of requirement	Par.	Test withir	n the scope of		Change of						
	BRL	Initial		Surveillance by CI after							
		tests	issue of the		material						
			Inspection <sup>2)</sup>	Frequency							
	Syster	n requiremen	nts	1	1						
Resistance of mounted assemblies	4.3.1	Х			Х						
to temperature cycling											
Resistance to pull-out under		Х									
constant longitudinal force											
Leaktightness under vacuum		Х									
Leaktightness under internal		Х									
pressure of assemblies subjected to											
bending											
Resistance to internal pressure		Х	Х	1x year	Х						
(strength joints)											
Installation instructions		Х									
Requirements for plastics fittings/ dividers											
Material	5.1.1	Х	Х	1x year	Х						
Long-term strength		Х	X <sup>3)</sup>	1x year	Х						
Dimensions		Х	Х	1x year	Х						
Rubber		Х			Х						
Degree of cross linking / MFR		Х	Х	1x year	Х						
Resistance to inner water pressure		Х	Х	1x year	Х						
(strength fitting body) (see system)				-							
Appearance		Х	Х	1x year	Х						
Resistance to internal pressure:		Х			Х						
Thermal stability material fitting body											
Influence of heating		Х			Х						
· · · · · ·	rements fo	or metal fittin	gs/ dividers	•	•						
Material composition	5.1.2	Х	X	1x year	Х						
Rubber		Х			Х						
Dimensions	1	Х	Х	1x year	Х						
Construction	1	X		, ,	X						
Resistance to internal pressure	1	X			X						
(strength body) see system											
Resistance to stress corrosion	1	Х			Х						
Resistance to intergranular	1										
corrosion		X			Х						

Description of requirement	Par.	Test within	the scope of		Change of
	BRL	Initial	Surveillance		raw
		tests	issue of the certificate <sup>1)</sup>		material
			Inspection <sup>2)</sup>	Frequency	
	Requirer	nents for the p	oipe		
Long-term strength	5.2.2	Х	X <sup>3)</sup>		Х
Appearance	5.2.5	Х	Х	1x year	Х
Material		Х	Х	1x year	Х
Dimensions		Х	Х	1x year	Х
MFR		Х	Х	1x year	Х
Melting temperature adhesive		Х			Х
Resistance to internal hydraulic		Х	Х	1x year	Х
pressure					
Thermal stability pipe		Х			Х
Oxygen permeability		Х	Х	1x year	Х
Longitudinal reversion		Х	Х	1x year	Х

<sup>1)</sup> In case the product or production process changes significantly, the performance requirements must be determined again.

<sup>2)</sup> By the site assessor or by the supplier in the presence of the site assessor all product properties that can be evaluated within the visiting time (maximum 1 day) are determined. In case this is not possible, an agreement will be made between the certification body and the supplier about how the inspection will take place.

<sup>3)</sup> This aspect is compared with the for this aspect ascertained acceptance parameters on the basis of the IQC inspection (indirect by means of direct related parameters).

#### 7.2 Evaluation of the quality system

During each inspection visit the quality system of the supplier shall be examined and evaluated.

# 8 Requirements imposed on the certification body

#### 8.1 General

The certification body has to be accredited for the subject of this BRL on the basis of NEN-EN-ISO/IEC 17065 by the Dutch Accreditation Council (RvA).

The certification body must have the disposal of a regulation, or an equivalent document, in which the general rules for certification are laid down. In particular these are:

- The general rules for carrying out the initial tests, to be distinguished in:
  - The way suppliers are informed about the handling of the application;
  - Execution of the initial tests;
  - The decision with regard to the initial tests executed.
- The general rules with regard to the execution of inspections and the inspection aspects to be employed;
- The measures to be taken by the certification body in the event of non-conformities;
- The measures to be taken by the certification body in the event of illegitimate use of certificates, certification marks, icons and trademarks;
- The rules for termination of the certificate;
- The possibility of lodging appeal against decisions or measures made by the certification body.

#### 8.2 Certification staff

The staff involved in the certification is to be sub-divided into:

- Certification assessor/ Reviewer: in charge of review of the by the supplier supplied or to be supplied construction drawings and documents, admissions, reviewing of applications and the review of conformity assessments;
- Site assessor: in charge of carrying out external inspections at the supplier's works;
- Decision-maker: in charge of taking decisions in connection with the initial tests performed, continuing the certification in connection with the inspections performed and making decisions on the need of corrective actions.

#### 8.2.1 Competence requirements

Distinguished are:

- Competence requirements for executive certification staff of a CI that fulfil the requirements of NEN-EN-ISO/IEC 17065;
- Competence requirements for executive certification staff of a CI that are in addition set up by the Board of Experts for the subject of this evaluation guideline.

The competencies of the relevant certification personnel must be visibly documented.

	Certification assessor/ Reviewer	Site assessor	Decision-maker
General competence	•		
General education	Higher vocational education	Intermediate technical vocational education	Higher vocational     education
Knowledge of company processes Competence for professional evaluation	<ul> <li>1 year work experience</li> </ul>	<ul><li> 2 years work experience</li><li> Audit raining</li></ul>	• 5 years work experience of which 1 year in certification
Technical competence	·		
Knowledge of the BRL	<ul> <li>Detailed knowledge of the specified BRL in question or the BRL's related to each other.</li> </ul>	<ul> <li>Witness inspection</li> <li>Knowledge of the chapters of the BRL which relate to the quality system and the tests.</li> </ul>	• n/a
<ul> <li>Relevant knowledge of:</li> <li>The technology involved with producing the products to be inspected, the execution of processes and the provisioning of services.</li> <li>The way products are used, processes are applied and services are rendered;</li> <li>Any deficiency that can occur during use of the product, any mistake that can be made during the use of a product and any imperfection in the rendering of services.</li> </ul>	<ul> <li>Relevant technical higher vocational education work and intellectual level.</li> <li>At least 1 year of experience in production, testing, inspection and or in the installation trade, including:</li> <li>2x inspections under supervision</li> <li>Or internal training course including:</li> <li>2x inspections under supervision</li> </ul>	<ul> <li>Intermediate technical vocational education work and intellectual level.</li> <li>At least 1 year of experience in production, testing, inspection and or in the installation trade, including: <ul> <li>3x inspections under supervision</li> <li>1x independent inspection</li> </ul> </li> <li>Or internal training course including: <ul> <li>3x inspections under supervision</li> <li>1x independent inspection</li> </ul> </li> </ul>	• n/a

#### 8.2.2 Qualification

Certification staff must be demonstrably qualified by evaluation of education and experience of the above-mentioned requirements.

The authority for qualification rests with the management of the certification body.

#### 8.3 Report initial tests

The certification body records the results of the initial tests in a report. The report must fulfil the following requirements:

- Completeness: the report judges about all requirements of the evaluation guideline;
- Traceability: the findings whereupon the judgements are based must be recorded in a traceable way.

With regard to granting the certificate, the decision-maker must be able to base his decision upon the findings recorded in the report.

#### 8.4 Decision with regard to the issue of the certificate

The decision with regard to the issue of the certificate must be made by a qualified decisionmaker, who was not involved at the initial tests. The decision must be traceable recorded.

#### 8.5 Nature and frequency of external inspections

The certification body must enforce inspections at the supplier's site to investigate whether the obligations are met. The Board of Experts advises about the number of inspection visits required. At the time of validation of this evaluation guideline this frequency has been fixed at four inspection visits per year.

In case the quality system of the supplier is certified on the basis of ISO 9001, the frequency is set at 2 inspection visits per year.

If the supplier is the holder of a system (not a manufacturer of a pipe or a fitting), the frequency is set to 1 inspection a year.

If the supplier is a private label owner (identical certificate derived from an existing (technical approval-with-)product certificate) then the frequency is set at 1 inspection per 2 year.

Inspections shall invariably include:

- The IQC-scheme of the supplier and the results of tests carried out by the supplier;
- The correct marking of the certified products;
- The compliance with the required procedures.

The findings of the inspection visits performed shall be traceably recorded, by the certification body, in a report.

#### 8.6 Report to the Board of Experts

The certification body reports at least once a year about the certification activities performed. In this reporting, the following subjects must be addressed:

- Mutations in number of certificates (new/cancelled);
- Number of inspections carried out in relation to the fixed frequency;
- Results of the inspections;
- Measures imposed in case of non-conformities;
- Complaints received from third parties concerning certified products.

#### 8.7 Interpretation of requirements

The Board of Experts may lay down the interpretation of this evaluation guideline in a separate interpretation document.

The certification body is obliged to inform whether an interpretation document is available. If this is the case, then the interpretations as laid down in the interpretation document must be employed.

#### 8.8 Sanction policy

The sanction policy and the weighing of the non-conformities is available through the service page on the web-site of the certification institute who drafted this guideline.

## 9 List of mentioned documents

#### 9.1 Norms/ normative documents:

ISO 7-1:1994 +C1:2007	Pipe threads where pressure-tight joints are made on the threads – Part 1: Dimensions, tolerances and designation
NEN-EN- ISO 228-1: 2003	Pipe threads where pressure-tight joints are not made on the threads - Part 1: Dimensions, tolerances and designation
NEN-EN-ISO 580: 2005	Plastics piping and ducting systems - Injection-moulded thermoplastics fittings - Methods for visually assessing the effects of heating
NEN-EN-ISO 1133-1: 2011	Plastics - Determination of the melt mass-flow rate (MFR) and melt volume-flow rate (MVR) of thermoplastics - Part 1: Standard method
NEN-EN-ISO 1167-1:2006	Thermoplastics pipes, fittings and assemblies for the conveyance of fluids - Determination of the resistance to internal pressure
NEN-EN 1254-3: 1998	Copper and copper alloys - Plumbing fittings - Part 3: Fittings with compression ends for use with plastics pipes
NEN-EN 1254-6:2012	Copper and copper alloys - Plumbing fittings - Part 6: Fittings with push-fit ends
NEN-EN 1254-8:2012	Copper and copper alloys - Plumbing fittings - Part 8: Fittings with press ends for use with plastics and multilayer pipes
BRL 2013:2012 +WB:2014	Vulcanized rubber products for hot and cold non-drinking water applications
NEN-EN-ISO 2505: 2005	Thermoplastics pipes - Longitudinal reversion - Test method and parameters
NEN-EN-ISO 3126: 2005	Plastics piping systems - Plastics components - Determination of dimensions
NEN-EN-ISO 3501:2015	Plastics piping systems - Mechanical joints between fittings and pressure pipes - Test method for resistance to pull-out under constant longitudinal force
NEN-EN-ISO 3503:2015	Plastics piping systems - Mechanical joints between fittings and pressure pipes - Test method for leaktightness under internal pressure of assemblies subjected to bending
NEN-EN-ISO 3651-2:1998	Determination of resistance to intergranular corrosion of stainless steels - Part 1: Austenitic and ferritic-austenitic (duplex) stainless steels - Corrosion test nitric acid medium by measurement of loss in mass (Huey test)
ISO 4065:1996	Thermoplastic pipes - Universal wall thickness table
NEN-EN-ISO 6708: 1995	Pipe components - Definition and selection of DN (nominal size)
NEN-ISO 6957:1988	Copper alloys - Ammonia tests for stress corrosion resistance
ISO 9001:2015	Quality management systems – Requirements
NEN-EN-ISO 9080: 2012	Plastics piping and ducting systems - Determination of the long-term hydrostatic strength of thermoplastics materials in pipe form by extrapolation

NEN-EN 10088-1:2005 Stainless steels - Part 1: List of stainless steels

NEN-EN-ISO 10147:2012	Pipes and fittings made of crosslinked polyethylene (PE-X) - Estimation of the degree of crosslinking by determination of the gel content
NEN-EN 10283:2010	Corrosion resistant steel castings
NEN-ISO 10508: 2006	Plastics piping systems for hot and cold water installations - Guidance for classification and design
NEN-EN-ISO 11357-3: 2013	Plastics - Differential scanning calorimetry (DSC) - Part 3: Determination of temperature and enthalpy of melting and crystallization
ISO 11922-1: 1997	Thermoplastics pipes for the conveyance of fluids - Dimensions and tolerances - Part 1: Metric series
NEN-EN 12293: 2000	Plastics piping systems - Thermoplastics pipes and fittings for hot and cold water - Test method for the resistance of mounted assemblies to temperature cycling
NEN-EN 12294: 2000	Plastics piping systems - Systems for hot and cold water - Test method for leaktightness under vacuum
NEN-ISO 17455: 2005 / C1:2007	Plastics piping systems - Multilayer pipes - Determination of the oxygen permeability of the barrier pipe
NEN-EN-ISO 22391-2: 2009	Plastics piping systems for hot and cold water installations - Polyethylene of raised temperature resistance (PE-RT) – parts 2

## I example IQC-scheme Product manufacturer

IQC-schedule INTERNAL QUALITY PLAN	Manufacturer / supplier: Production location address	:	Number of appendices:	
Field(s) of application	I		I	
According Evaluation Guideline(s)				
Number of production shifts:         Quality manual, procedures and working instructions           Is the Quality Management System (QMS) certified according to ISO 9001				
Quality Control		If yes, by which certification body:		
Total number of employees in QC depart	ment :	If yes, is the certification body accredited for the particular scope of certification?		
Number of QC-operators per shift	:			
If no QC-inspections are carried out during night shifts, state the QC procedure(s)/instruction(s) to be followed: , documented in:		<ul> <li>In case the QMS is <u>not</u> certified according to ISO 9001:</li> <li>Working instructions, test instructions and procedure follows:</li> </ul>	es are documented as	
Inspection and test records		<ul> <li>The following procedure for dealing with <u>complaints</u></li> </ul>	applies:	
All records shall be maintained for a mini	mum of years.	The following procedure for <u>nonconformity review</u> applies:		
Specific agreements/comments/explanations		Signature of the manufacturer/supplier:		
		Date :		

<sup>1)</sup> In case the QMS is ISO 9001 certified and covers the scope of the product certificate(s), reference to the applicable procedure(s) on the next pages is sufficient and the tables A till F do in principle not have to be further filled-out except for the frequency of tests/inspections (to be approved by C) in tables B, C and D.

A. Calibration of measuring and test equipment Applicable procedure(s) nr(s):						
Equipment to be calibrated	Calibration aspect	Calibration aspect Calibration method		Calibration file (name and location)		

#### В. Raw material and additives

Applicable procedure(s) nr(s):

#### **B.1** Receipt

For each delivery of raw material or additives data with respect to dates, producers, types and quantities are recorded as follows:

#### **B.2** Entry control

-				
Type of raw material	Inspection aspect	Inspection method	Inspection frequency	Registration file
				(name and location)

C. Batch release tests per machine (including in-process and finished product testing) Applicable procedure(s) nr(s): Production process(es):							
Type of product	Type of test	Test method	Test frequency	Registration file (name and location)			

Specific agreements/comments/explanations:

D.	Process verification test Applicable procedure(s) n							
Туре	of product	Type of test	Test method	Test frequency	Registration file (name and location)			
E.	Control of nonconforming and/or rejected products Applicable procedure(s) nr(s):							
E.1	Method of registration							
E.2	Method of identification							
E.3	Method of nonconformit	y review and disposition						
F.	Inspection with regard to Applicable procedure(s) n	o packaging, storage and transports	ortation of the finished product					
Inspe	ction aspects		Inspection method	Inspection frequency	Registration file (name and location)			
F.1	Packaging/storage/ tran	sportation etc	1					

Specific agreements/comments/explanations:

Ra	w materials list	Appendix I
(no	t required to fill-out this appendix in case reference can be made to the CI ATA part of the certification agreement)	Date:
I.1	<ul> <li>The product is built-up of the following raw materials:</li> <li>a) In case of products made from ready-made raw materials: listing of name and/or unique code of the raw material(s</li> <li>b) In case of products made from own compounded raw materials: reference to raw material/compound sheets which the production location and which have to be authenticated by CI (e.g. by the CI inspector);</li> <li>c) In case of composed products (e.g. plastics fitting body, with separate nut, clamp ring and rubber sealing ring): of specification according to a) or b) (whatever applicable).</li> </ul>	are (only) available at
	-	
	-	
	-	
	_	
	<u>_</u>	
	_	
	_	

List of technical drawings			Appendix II Date:
Drawing title and number	Drawing date	Drawing title and number	Drawing date

## **II** example IQC-scheme for system holders

	Producer :		Page nr. : 1	
	Advess		Number of	
SCHEME	Adress :		Number of	
INTERNAL QUALITY PLAN			pages. :	
	Adress production site :			
			Annexes :	
Scope(s)				
Quality Control		Operating instructions and/ or quality manual		
Number of employee's in quality departm	nent :	Operating instructions and procedures are registered as following:		
Number of employee's in dayshift :				
Number of employee's in nightshift :		If no inspections are held during the night then the quality pr	ocedure:	
		Is followed		
Samplesystem		Complaint procedure		
Applied system:		The complaint procedure is recorded in		
Storage of the control data		Correcting measures		
All control data is to be kept for a minimu	ım ofyear.	The procedure correcting measures is recorded in		
Agreements/ clarification		Signature of the producer:		
		5		
		Date:		

Α.	Supplied pipes and fitt	ings			Page nr. : 2
A.1	<b>Delivery</b> Information when received way:				
A.2	Incoming inspection			-	Method of
What	/hat is checked       What aspects are checked       How will the checks       With what frequency         be made       are the checks       performed				
	ial agroomonts/ clarificati				

Special agreements/ clarification:

В.	Inspection of the pack		Page nr. : 3			
	The guidelines for packing, storage and transport are listed in annex					
What is checked		What aspects are checked	How will the checks be made	With what frequency are the checks performed	Method of registration	
B.1	Packaging					
B.2	Storage					
0.2	Storage					
3.3	Transport					

C. Supply Installers				
What is checked	What aspects are checked	With what frequency are the checks performed	Method of registration	
Spacial agroements/ clarifica				

Special agreements/ clarification:

Ε.	Complaints procedure	Page nr. : 5	5
	The complaints procedure is detailed in the Qualitymanual procedure		
E.1	Receiving the complaint		
E.2	Research of the cause		
E.3			
E.3	Handeling of the complaint		

Special agreements/ clarification:

## **III** Long term strength PE-RT material

#### B 1:

The long-term strength of the PE-RT material must be determined in accordance with ISO 9080, with temperatures according to table III.1.

The pipe is made up of 3 or 5 layers according to clause 5.5.3.

For the mechanical strength of the pipe it is assumed that a complete adhesion exists between each layer.

Test the pipe material, in a pipe shaped form, according to ISO 1167 and in accordance with the systematics as indicated in ISO 9080

Table III.1 – test temperatures					
Application- Test temperature ( °C)					
class	T <sub>1</sub>	T <sub>2</sub>	T <sub>3</sub>	T <sub>4</sub>	
4	95	80	60	20	

Make use of the SEM software of ISO 9080 in order to calculate the regression lines of the material. Move the calculated lines downwards in the diagram, until 97,5 % of all points are on or above the lines;

These are the reference lines of the specific material.

Remark: Now, the (3 or 4) parameter model of ISO 9080 has new values (for A, B, C (and D)).

Determine by means of successive approximation with the help Miner's Rule (ISO 13760) and the underneath mentioned formula,  $\sigma_D$  for class 4 of ISO 10508.

$$\log(t) = A + \frac{B}{T} + C \times \log(s_D \times C_x) + D \times \frac{\log(s_D \times C_x)}{T}$$
(1)

in which:

σD	= the calculated wall stress (N/mm 2) for the material tested
t	= time (hour)
Т	= temperature (Kelvin)
A t/m D	= calculated parameters according to the 4-parameter model for the regression lines
-	regression mes

C<sub>x</sub> = a design coefficient according to table III.2

Table III.2 -	- Design	coefficients	for PE-	RT	material
---------------	----------	--------------	---------	----	----------

Temperature	Coëfficiënt (C)
Operating temperature ( T <sub>D</sub> )	1,5
Maximum temperature (T <sub>max</sub> )	1,3
Malfunction temperature (T <sub>mal</sub> )	1,0
Temperature of 20 °C (T <sub>cold</sub> )	1,25

Remark: the successive approximation gives at the end a value for  $\sigma_D$  that applies for all temperatures/times (the temperature profile) according to table 1 of clause 1.2.