#### FLOOR HEATING / SANITARY

# KILMA FLEX-PERT PIPE

CT1484.0\_03 EN October 2013







331



4508

# PRODUCTION RANGE

Code	External diameter	Thickness	V water	Volume of water per metre of pipe	Maximum press		Roll length
	[mm]	[mm]	[m/s]	[litres/metre]	[ba	ar]	[m]
1484.16.22 1484.16.12 1484.16.32 1484.16.02	16	2		0.113	10 (cl 8 (classes	ass 1) 2, 4 and 5)	120 200 240 600
1484.17.12 1484.17.02 1484.17.22	17	2	Refer to head loss diagram on last	0.133	8 (classes 1, 2 and 4) 6 (class 5)		120 240 600
1484.18.22	18	2	page.	0.154	8 (classes 6 (classes		600
1484.20.02	20	2		0.201	6 (classes 1	, 2, 4 and 5)	500
1484.25.12 1484.25.02	25	2.3		0.327	6 (classes 1, 2 and 4) 4 (class 5)		240 310
Field of	Field of application		al conductivity	Modulus of elasticity		Pipe roughness (Ra)	

Field of application	Thermal conductivity	Modulus of elasticity	Pipe roughness (Ra)
+5 ÷ +100°C	0.40 W/mK	645 MPa	1.0 µm

#### **DESCRIPTION**

The KILMA FLEX-PERT pipe is a product consisting of three layers:

- The <u>inner layer</u>, in <u>PE-RT</u> (polyethylene with raised temperature resistance, not cross-linked), has an extremely smooth surface that allows a drastic reduction in head loss compared to the traditional metal pipe used in the heating and plumbing sector.
- The <u>outer layer</u>, in <u>EVOH</u> (ethylene-vinyl-alcohol), is a barrier of a few tens of µm which makes the pipe practically impermeable to oxygen\*\*, allowing a drastic reduction of corrosion problems in heating systems where the plastic pipes are combined with materials susceptible to such phenomena.
- The <u>middle layer</u> is instead a very thin layer of polymeric material (highly adhesive) that keeps the above described layers together.

The product complies with standard <u>EN ISO 22391-2</u> "Plastics piping systems for hot and cold water installations – Polyethylene of raised temperature resistance (PE-RT)" and with standard <u>DIN 4726</u> regarding requirements on the oxygen permeability of the EVOH barrier and on minimal radial curvature of the pipes.

Also, the KILMA FLEX-PERT pipe complies with <u>Italian Ministry of Health Decree no. 174 of 6 April 2004</u> ("Regulation on materials and objects which can be used in stationary water collection, treatment, supply and distribution systems intended for human consumption" - published on 17th July 2004 in the Italian Gazzetta Ufficiale [Official Journal] General series no. 166).

The tests that ensure compliance with the above are regularly performed in the <u>I.I.P. laboratories</u>. (Italian Institute of Plastics) and <u>SKZ</u> (German Institute of Certification).

## THE PURPOSE

KILMA FLEX-PERT pipe was designed to convey water and other hot fluids under pressure.

In particular, the product was conceived to allow for an ideal application when it is completely buried, for example, within concrete screeds.

### THE USE

KILMA FLEX-PERT pipe is perfect for use in floor and wall radiant heating systems, even if it has not undergone a cross-linking process.

In such systems, indeed, the pipe must be completely "drowned" in the concrete screed and, thanks to the high modulus of elasticity that characterises it, the product (new) allows perfect containment of any stresses generated in the wall due to the impediment (caused by burying the tube) of the variations of length that would be recorded in temperature gradients application.

However, the particular features of the product:

- the oxygen barrier;
- the lengthy duration;
- the high resistance also to temperatures nearing 100°C (in case of malfunction);
- the very low roughness (which entails head loss that is often insignificant);
- the non-toxicity (which allows use with food fluids and drinking water);
- · the lightness, flexibility and resistance to scratches

make the product competitive compared to the conventional metal pipe; in fact, more and more frequently, the *KILMA FLEX-PERT* pipe is preferred for heating and plumbing distribution systems and heating systems with radiators or fan coil units.

<sup>\*</sup> The operating pressures may vary with variation of the product's class of use: for further details, refer to the relative section of this technical sheet

<sup>\*\*</sup> At a temperature of 40°C, the amount of oxygen that bypasses the pipe in a day is no more than 0.1 grams per cubic metre.

## **EXAMPLE OF MARKING**

The information supplied is used only to allow for a quick read of the product's features: the marking may be different from

KILMA FLEX-PERT PE-RT Type II EVOH Ø17X2.0 C - SKZ X 000 - IIP UNI 000 EN ISO 22391-2 - Application class 1/8 bar, 2/8 bar, 4/8 bar, 5/6 bar oxygen barrier complying with DIN 4726 – XX00X – Made in Italy – (--)/(--) – (--):(--) – X0.00.000.00 – 000m – >I<

PE-RT Type II EVOH Polyethylene thermal resistance increased with oxygen barrier Ø17X2.0 C

Outside diameter and wall thickness; dimensional class: C Indicates that compliance with the Standard is guaranteed by the "SKZ" Institute and trademark no. issued by SKZ SKZ X 000 Indicates that compliance with the Standard is guaranteed by the Italian Institute of Plastics and

IIP UNI 000 trademark no. issued by IIP

EN ISO 22391-2 Standard

**Application class** Application classes (see relative section in this technical sheet)

Oxygen barrier complying with DIN 4726 The impermeability to oxygen was verified by tests in compliance with DIN 4726

XXOOX Anti-fraud alphanumeric code Identifies the country of production Made in Italy (- -)/(- -)/(- -) = (- -):(- -) X.00.0000.00 Date of production and time of production

Batch no. 000m ->l< No. of metres

# **CONSTRUCTION FEATURES**

Type of pipe

**EVOH** PE-RT **ADHESIVE** 

- Inner layer: pipe in PE-RT;

- Middle layer: adhesive surface in polymeric material;

- Outer layer: oxygen barrier in EVOH.

TECHNICAL FEATURES (First Part)						
Dimensions	[mm]	16 x 2	17 x 2	18 x 2	20 x 2	25 x 2.3
Weight per metre of pipe	[Kg/m]	0.088	0.096	0.100	0.115	0.168

Weight per metre of pipe [Kg/m]	0.088	0.096	0.100	0.115	0.168	
Ownership		Value		Unit of measurement		
Volumic mass (density) at 23°C			941	Kg/m <sup>3</sup>		
Field of application			+5 ÷ +100	°C		
Transportable fluids		The pipe, being non-toxic and thus compliant with Italian Ministerial Decree 174/2004, allows for the transport of water intended for human consumption*. Also, in general, all fluids that meet the requirements imposed by EN ISO 22391-2 Standard and are also compatible with the composition material of the pipe are transportable (in this regard see the technical report ISO/TR 10358: "Plastics pipes and fittings — Combined chemical — resistance classification table).				
Roughness of the pipe (Ra according to DIN EN ISO 4287, ASME B46.1)			1.0	μm		
Thermal conductivity (at 60°C)		0.40			$\frac{W}{m \times K}$	
Coefficient of thermal expansion		0.18			mm m×°C	
Oxygen permeability at $40^{\circ}\text{C}$ (Barrier check is performed by a verification system within the company)			≤ 0.1	$\frac{g}{m^3 \times d}$		
Modulus of elasticity			645	MPa		
Internal stress on the length (tested as indicated in EN ISO 22391-2)			≤ 2	%		
Yield strength		≈ 20.3				
Minimum bend radius allowed** (reference: DIN 4726)		5d			mm	
Breakage length			780	%	_	
Resistance to internal pressure (tested as indicated in EN ISO 22391-2)  - At 20°C with σ=10.8 MPa stress  - At 95°C with σ=3.9 MPa stress  - At 95°C with σ=3.7 MPa stress  - At 95°C with σ=3.6 MPa stress			≥ 1 ≥ 22 ≥ 165 ≥ 1000	hour hours hours		
	The test is n	erformed accord		2391-2 using :	an ultrasound	
Check of the appearance and dimensions of the pipe	The test is performed according to EN ISO 22391-2 using an ultrasound system, manually and with laser.					
Check of defects in the pipe wall	Performed during the cross-linking process.					
Recommendations for product storage	The pipe is supplied in packaging to protect it during the storage period: the product has been stabilised against ultraviolet rays, but continuous exposure over time will damage it irreparably, therefore it must not be					

Water intended for human consumption means water that is treated or untreated, intended for drinking, preparing food and drinks, or other domestic purposes, regardless of its origin, whether it is provided through a distribution network, via cisterns, in bottles or containers; also included is water used in a food enterprise for manufacturing, processing, preservation or marketing of products or substances intended for human consumption\*. For more details, refer to the regulations in force and, in particular, read the

exposed to direct sunlight.

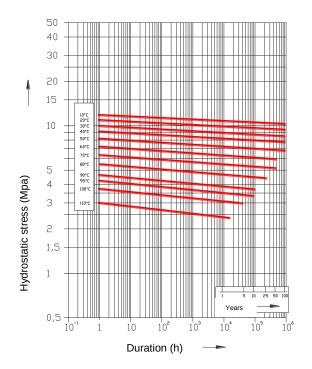
Means the minimum radius measured on the plane of the axis of the pipe at the point of curvature; furthermore, for d refer to the mean outside diameter of the pipe.

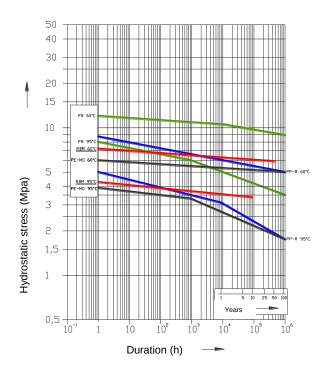
# **TECHNICAL FEATURES (Second Part)**

Diagrams of regression: of only the

KILMA FLEX-PERT pipe and

pipe compared to PP-R, PB or PE-MD pipes





Graph 1 - Diagram according to EN ISO 22391-2

Graph 2 - Compared regression curves: PE-RT, PP-R, PB, PE-MD

The above graphs show the regression curves relative to the circumferential stress  $\sigma$  in the compares the curves relative to the pipes (shown in red) in PP-R (in blue), PB (in green) and PE-MD (in black).

As can be noted, the regression curves of the pipes do not have the "knee" feature of the PP-R, PB or PE-MD pipes regression curves and allow for linear extrapolation.

Until not long ago, moreover, these diagrams were necessary to calculate (by means of simple mathematical formulas) the maximum operating pressure against certain conditions of use.

Under the new legislation, however, the regression graphs are used only to provide qualitative indications, whilst to have quantitative information, the following tables can be used:

		Operating pressure [bar]				
Code	Dimension	For application class*				
		Class 1	Class 2	Class 4	Class 5	
1484.16.X2	16 x 2	10	8	8	8	
1484.17.X2	17 x 2	8	8	8	6	
1484.18.X2	18 x 2	8	8	8	6	
1484.20.X2	20 x 2	6	6	6	6	
1484.25.X2	25 x 2.3	6	6	6	4	

Application Class	Operating conditions for a period of 50 years and 100 hours of which	Field of Application
1 ***	49 years at operating temperature $(T_D)$ of 60°C, 1 year at maximum temperature $(T_{max})$ of 80°C and 100 hours at malfunction temperature $(T_{mal})$ of 95°C	Hot water supply (60°C)
2 ***	49 years at operating temperature $(T_D)$ of 70°C, 1 year at maximum temperature $(T_{max})$ of 80°C and 100 hours at malfunction temperature $(T_{mal})$ of 95°C	Hot water supply (70°C)
4	2.5 years at operating temperature $(T_D)$ of 20°C, 20 years at operating temperature $(T_D)$ of 40°C, 25 years at operating temperature $(T_D)$ of 60°C, 2.5 years at maximum temperature $(T_{max})$ of 70°C and 100 hours at malfunction temperature $(T_{mal})$ of 100°C	Low temperature floor heating and radiators
5	14 years at operating temperature $(T_D)$ of 20°C, 25 years at operating temperature $(T_D)$ of 60°C, 10 years at operating temperature $(T_D)$ of 80°C, 1 year at maximum temperature $(T_{max})$ of 90°C and 100 hours at malfunction temperature $(T_{mal})$ of 100°C	High temperature floor heating and radiators

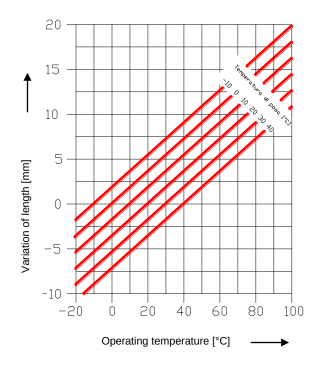
water at 20°C for a

<sup>\*</sup> The classification per application class is obtained by EN ISO 22391-2 Standard to which we refer for further details

<sup>\*\*</sup> All systems which satisfy the conditions of any of the above listed application classes are also usable for conveying cold period of 50 years and at an operating pressure of 10 bar.

The operating temperature is in accordance with national legislation.

#### Linear thermal expansion diagram.



The diagram considers the linear expansion of 1 m of pipe (measured at a laying temperature of  $T_{laying}$ ), as soon as it is put into operation.

The variations in length were calculated using the known formula:

$$\Delta L = \alpha \times L_{\text{posa}} \times (T_{\text{esercizio}} - T_{\text{posa}})$$

Where

 $\Delta L$  is the variation in length of the pipe in mm;

 $\alpha$  is the linear expansion coefficient (0.18  $\frac{mm}{m^{\circ}C}$ );

 $L_{posa}$  is the length of the pipe at the laying temperature (1 m);

 $T_{posa}$  is the temperature at which the pipe is installed;

 $T_{\text{esercizio}}$  is the temperature at which the pipe is used.

Please remember, however, for the parts of the system that are ducted, the expansion effect is insignificant because, as the tube is unable to dilate, it autonomously absorbs this effect.

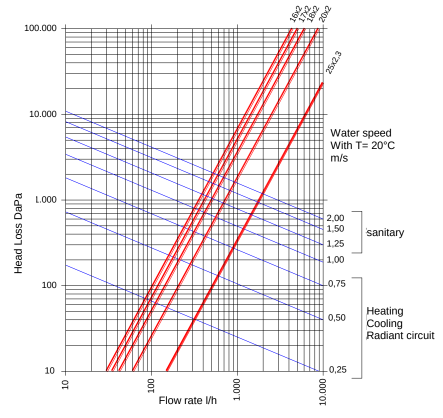
Furthermore, as already mentioned in the description of the product, thanks to the high modulus of elasticity, the new pipe allows perfect containment of the stresses generated in the wall.

Graph 3 - Expansion of 1 m of

KILMA FLEX-PERT pipe

## **FLUID DYNAMICS FEATURES**

Head loss in the Kilma flex PE-RT pipes new water routes in environmental conditions (T=293.16 K; P=1 atm)



D [mm]	Di [mm]	Kv [m³/h]
16x2	12.00	4.40
17x2	13.00	5.10
18x2	14.00	6.16
20x2	16.00	8.90
25x2.3	20.40	22.00



Graph 4 – Head loss in KILMA FLEX-PERT pipe



reserves the right to improve and change the described products and relative technical data at any moment and without prior notice: always refer to the instructions attached with the supplied components; this sheet is an aid, should the instructions be extremely schematic. Our technical department is always at your disposal for any doubt, problem or clarification.