SYSTEM **KAN-therm**

Push Platinum



W. C.

NEW GENERATION

O-ringless fitting design, connection without section narrowing, fault-free operation, simple & quick assembly, 15-year manufacturer's warranty...



18x2.5 Platinum pipes in new design

New design of 18x2.5 PE-Xc/Al/PE-HD Platinum pipe means much better hydraulics and possibility to increase the heating power.





Plastic 14-32 mm sliding sleeves

100% plastic system thanks to connection of new plastic sliding sleeve with PPSU fittings. New possibilities for application requirements related to plastic-only solutions.

Note: For KAN-therm Push Platinum use only plastic sliding sleeves!

"ONE STEP"

pipe expanding

Higher safety level and quicker assembly due to new 8-piece design of Platinum expanding heads "ONE STEP". Easier and better identification of diameters thanks to color marking.

2



www.kan-therm.com

New plastic

PVDFring

Symmetric design means easy and safe assembly as well as no need to position the ring on the pipe.

Lightweight ring means easy transport, as well as simpler assembly and safe connection guarantee confirmed by KAN-therm T50 lab test*



ATINUM 14

Design and material have been tested in hard operational conditions. PVDF means 100% resistance to corrosion.

Unique slide limiter

protects the ring from sliding off the pipe during expansion.

*Test simulating 50-year operation cycle



Versatile application for Platinum and PE-Xc & PE-RT pipe assembly.

EXPANDING HEADS **ONE STEP!**

for Platinum

Innovative 8-piece design of expanding heads

expanding heads

Unique ONE STEP

enables quick and safe operation.

The assembly is done in just one cycle along with pipe end expansion - so called "ONE STEP" expansion.

Color identification of the diameters. Expanding heads plated and push tool inserts (black and nickel plated) are marked with colors that describe pipe diameters.

Jes

KAN Sp. z o.o.

ul. Zdrojowa 51, 16-001 Białystok-Kleosin Tel: +48 85 74 99 200, fax +48 85 74 99 201 e-mail: kan@kan-therm.com

TECHNOLOGY OF SUCCESS

TINUM 38x4



www.kan-therm.com

Ø 14-32 mm



SYSTEM KAN-therm

Push Push Platinum

Reliability and Prestige



TECHNOLOGY OF SUCCESS



Contents

1 System KAN-therm Push /KAN-therm Push Platinum

General information	5
KAN-therm Push Platinum system	6
Multi-layer PE-Xc/Al/PE-HD Platinum pipes	7
Parameters of multi-layer PE-Xc/AI/PE-HD Platinum pipes	7
Multi-layer PE-Xc/Al/PE-HD Platinum pipes – Physical properties	8
Transport and storage	8
Contact with substances containing solvents, sealing the threads	8
Push Platinum connections	9
Fittings for the KAN-therm Push Platinum System connections	9
Brass sleevs for KAN-therm Push Platinum System joints	10
Assembling Push Platinum joints	10
Tools for Push Platinum joints	13
Tools - Safety	14
Screwed connections for PE-Xc/AI/PE-HD Platinum pipes	14
Compression fittings for PE-Xc/Al/PE-HD Platinum pipes 14–18 mm	14
Union connection for PE-Xc/AI/PE-HD Platinum pipes 14 – 18 mm	
Joining fittings with nickel-plated pipes with radiator fixtures	17
KAN-therm Push system	19
PE-RT pipes	
PE-Xc pipes	21
PE-RT and PE-Xc pipes operating parameters	
PE-RT and PE-Xc pipes: Physical properties	
Transport and storage	
Contact with substances containing solvents, sealing the threads	
Push connections.	
Assembly of Push connections	
Tools for Push connections	
Tools - Safety	
Screwed joints for PE-RT and PE-Xc – Ø12-32 mm	
Joining fittings with nickel-plated pipes with radiator fixtures	
System KAN-therm Push/Push Platinum - assortment	
System KAN-therm Push - diameter 18×2,0	
KAN-therm Push/Push Platinum System	
Tools for Push connections Push/Push Platinum	

1 System KAN-therm Push / KAN-therm Push Platinum

General information

This catalogue of the KAN-therm Push System includes a new KAN-therm Push Platinum System and the standard KAN-therm Push System.

The catalogue is divided into a Technical Part and an Assortment Part:

- ____ KAN-therm Push Platinum System Technical Part,
- KAN-therm Push System Technical Part,
- ____ KAN-therm Push Platinum System and KAN-therm Push System common part.

The technical part includes all information required to order products and for its assembly on a construction site etc. For more details please see "KAN-therm System Designers and Contractors Guide".

The common assortment part of the catalogue comprises:

- The KAN-therm Push Platinum System used for water supply systems and heating systems and comprising:
- PE-Xc/Al/PE-HD Platinum multi-layer pipes within the range of 14-32 mm diameters,
- PPSU plastic fittings and brass fittings for PE-Xc, PE-RT and PE-Xc/Al/PE-HD Platinum pipes.
- The KAN-therm Push System used for water supply systems and heating systems and comprising two material configurations of pipes and fittings:
- ____ PE-Xc pipes with an anti-diffusion barrier within a range of diameters 12–32 mm,
- ____ PE-RT pipes with an anti-diffusion barrier within a range of diameters 12–32 mm,
- PPSU plastic fittings and brass fittings for PE-Xc, PE-RT and PE-Xc/Al/PE-HD Platinum pipes.
- B Push System fittings diameters 18×2

Screwed joints for 12–32 mm diameters PE-Xc and PE-RT pipes.

- 5 Tools for assembling KAN-therm Push System pipes and fittings.

PE-Xc and PE-RT pipes with the anti-diffusion barrier in diameters 16×2 and 20×2 designed mainly for floor heating and manifold-based heating systems are available in the catalogue KAN-therm System: Screwed joints and KAN-therm System – Surface heating.

KAN-therm Push Platinum system

The KAN-therm Push Platinum System is a modern and complete system consisting of multi-layer PE- Xc/AI/PE-HD Platinum pipes and standard KAN-therm Push fittings made of PPSU or brass, within a diameter range of 14-32 mm.



Push Platinum System leak-tight joints without O-Rings are made by pushing a brass sleeve onto a fitting and a pipe. These connections do not require additional sealing like a PTFE tape or tow. The system is complemented by manifolds and installation cabinets available in section Manifolds, cabinets and accessories.

The latest plastic material invention PPSU – phenylene polysulfone – used for fittings production ensures:

- full resistance against corrosion,
- full neutratrality against potable water,
- durability of fittings higher than that of pipes,
- high mechanical strength.

The technology of making PPSU fittings practically excludes possible occurrence of hidden defects.

Due to a perfect design of parts of the KAN-therm Push Platinum System and their mutual matching, provides:

- over a 50-years operation lifetime,
- high temperature operation Twork = 80° C (operating temperature), T_{max} = 90° C (max. temperature the heat source must be protected against a temperature rise above that level),
- extremely durable PPSU joints with the max. operating temperatures limted by the pipe life,
- _____absolutely no corrosion irrespective of the water quality.

The KAN-therm Push Platinum System allows for a selection of best solutions both in technical and cost terms as:

- joints can be hidden in screed and under plaster,
- possibility of connecting with systems made of other materials,
- possible cost-saving distribution systems.

The KAN-therm Push Platinum System guarantees full safety of mounting and operation:

- PPSU fittings are made according to PN-EN ISO 15875-3:2005 and PN-EN ISO 22391-3:2010, and obtains hygiene certyficates by PZH,
- brass "Push" type fittings conform to PN-EN 1254-3:2004, and obtains hygiene certyficates by PZH,
- multi-layer PE-Xc/AI/PE-HD Platinum pipes conform to PN-EN ISO 21003 and obtains hygiene certyficates by PZH.

Multi-layer PE-Xc/Al/PE-HD Platinum pipes

PE-Xc/Al/PE-HD Platinum pipes are manufactured as multi-layer pipes, where the base-pipe is made of the PE-Xc polyethylene subjected to molecular crosslinking by an electron beam. Laser-welded aluminium layer provides a complete protection against oxygen diffusion and significantly lowers the thermal expansion of a pipe. An external coating of the highdensity polyethylene PH-ED protects the aluminium layer against a mechanical damage. Due to their design, pipes do not have the 'shape memory' and can be given any shape.

Assortment of PE-Xc/AI/PE-HD Platinum pipes:

 PE-Xc/AI/PE-HD Platinum multi-layer pipes according to PN-EN ISO 21003-2 standard – in dia. 14, 18, 25, 32 mm.

Dimensions, application and water volumes of multi-layer PE-Xc/Al/PE-HD Platinum pipes:

Rated diameter DN	OD [mm]	Wall thickness [mm]	For installation	Water volume [dm³/m]
14	14	2.25	c.h. / t. c.w. & h.w.	0.071
18	18	2.5	c.h. / t. c.w. & h.w.	0.133
25	25	3.7	c.h. / t. c.w. & h.w.	0.243
32	32	4.7	c.h. / t. c.w. & h.w.	0.401

Parameters of multi-layer PE-Xc/Al/PE-HD Platinum pipes

Operating parameters of multi-layer PE-Xc/Al/PE-HD Platinum pipes acc. to PN-EN ISO 21003-2:

Installation and		Extornal	Mall	Operating	parameters		
	Nominal dia. DN	diameter [mm]	thickness [mm]	P _{rob} [bar]	T _{rob} /T _{max} [°C]	Push (with sliding sleeve)	Screwed (threaded)
	14	14	2.25	10	20	+	+
Tap cold water	18	18	2.5	10	20	+	+
Tap Cold Water	25	25	3.7	10	20	+	-
	32	32	4.7	10	20	+	-
Tap hot water (class 1)	14	14	2.25	10	60/80	+	+
	18	18	2.5	10	60/80	+	+
	25	25	3.7	10	60/80	+	-
	32	32	4.7	10	60/80	+	-
	14	14	2.25	10	70/80	+	+
Tap hot water	18	18	2.5	10	70/80	+	+
(class 2)	25	25	3.7	10	70/80	+	-
	32	32	4.7	10	70/80	+	-
Underfloor heating, radiator heating – low temperature (class 4)	14	14	2.25	10	60/70	+	+
	18	18	2.5	10	60/70	+	+
	25	25	3.7	10	60/70	+	-
	32	32	4.7	10	60/70	+	-

	Externel	Wall	Operating	parameters	Type of connections		
	Nominal dia. DN	diameter [mm]	thickness [mm]	P _{rob} [bar]	T _{rob} /T _{max} [°C]	Push (with sliding sleeve)	Screwed (threaded)
Radiator heating (class 5)	14	14	2.25	10	80/90	+	+
	18	18	2.5	10	80/90	+	+
	25	25	3.7	10	80/90	+	-
	32	32	4.7	10	80/90	+	-

Operating temperature T_{work} for individual classes shall be regarded as a design temperature, the maximal temp. - T_{max} - as a temperature, which should not be exceeded – the system must be protected against it.

Multi-layer PE-Xc/Al/PE-HD Platinum pipes – Physical properties

Property	Symbol	Unit	PE-Xc/AI/PE-HD
Linear extension coefficient	α	mm/m $ imes$ K	0.025
Thermal conductivity	λ	W/m $ imes$ K	0.4
Density	ρ	g/cm³	0.95
Module E	E	N/mm ²	2950
Tensile stretch		%	-
Minimum bend radius	Rmin		$5 \times D$ $3 \times D$ (with a spring)
Internal wall roughness	k	mm	0.007

Transport and storage

Multilayer PE-Xc/Al/PE-HD Platinum pipes are delivered in 25, 50, 200 m coils in carton packages. They can be stored in different temperatures, also below 0°C. Due to vulnerability to UV rays, pipes should be protected against direct, long-lasting exposure to sunlight.

Contact with substances containing solvents, sealing the threads

- Avoid direct contact of KAN-therm elements with solvents or solvent-containing materials, such as paints, aerosols, montage foams, adhesives, etc. Under unfavorable circumstances, these substances may damage plastic parts.
- Make sure that the connection sealants, cleaners or insulation of System KAN-therm components, do not contain compounds that cause stress cracks: ammonia, ammonia retaining compounds, solvents, aromatic or chlorinated hydrocarbons (e.g., ketones and ethers). Do not use montage foams based on methacrylate and acrylate isocyanate..
- Secure the pipes and fittings from direct contact with the adhesive strips and adhesives for isolation. Apply the adhesive tapes only on external surface of the thermal insulations.
- For the threaded connections it is recommended to use hemp in an amount such that the tops of the thread are still visible. Using too much hemp may damage the thread. Winding hemp just after first turn of the thread helps to avoid diagonal screwing and thread damage.

Do not use chemical sealants and adhesives.

Push Platinum connections

Perfoming Push Platinum connection consist in sliding plastic sleeve over the pipe and fitting with hand operated, hydraulic or electric machine.

Fittings for the KAN-therm Push Platinum System connections

To perform connections with the KAN-therm Push Platinum pipes, standard KAN-therm Push PPSU System fittings and brass fittings are used.



Multi-layer PE-Xc/Al/PE-HD Platinum pipe

- ____ elbows and tees,
- _____elbows, tees and other fittings with nickel-plated Ø15mm copper pipes,



- ____ couplings, Platinum eurocone adapters, male and female connectors,
- ____ wallplate elbows,
- ____ other.

Plastic PVDF sliding sleevs for KAN-therm Push **Platinum System joints**

To seal KAN-therm Push Platinum System connection of a pipe and a fitting, only plastic PVDF sliding sleeves in diameters 14 - 32 mm are used. These sleeves can also be used for connection with homogeneous pipes PE-Xc and PE-RT of KAN-therm Push system. Plastic sleeves are symmetrical and do not require positioning on the pipe.



Assembling Push Platinum joints

0 0

4

1. Cut a multi-layer PE-Xc/AI/PEHD Platinum pipe to a required length with scissors. The cut must be perpendicular to the pipe axis.

2. Put the sleeve onto a pipe. Plastic sleeves are symmetrical and do not require positioning on the pipe. Select the sleeve properly to the pipe diameter.



3. The pipe expansion should be done by using the manual or battery-powered expander. The expansion should be done: (A) in the case of the old expansion heads - pipe expansion should be done in three phases. The first two incomplete expansions, then rotate the expander by 30° and 15° in relation to the pipe. Third full pipe expansion. (b) for "One step" expansion heads with the colored stripe pipe expansion should be done in one stage, by expanding the pipe in the full range of the expander operation. Note: in temperatures below 0°C expansion should always be carried out in three phases, regardless of the type of heads.

4. Insert the fitting into a pipe up to the last bead on the fitting.



0

CAUTION! For expanding use only Push Platinum expanding head.

5. Slide the sleeve with a hand/hydraulic or electric machine Grip fittings only at their flange. Do not slide two sleeves at the same time.

6. Observe assembling process - after sliding the sleeve up to fittnigs flange, the whole process should be stopped. The connection is ready for pressure test.



There is possibility of performing Push connections at temperatures below 0° under additional conditions given in KAN-therm System Designers and Contractors guide.

CAUTION!

Ø

0

2

For assembly of a PPSU fittings use only at the side of a fitting black inserts marked T (14, 18 or 25), and at the sleeve side straight nickel-plated inserts. The PPSU fitting shall be supported at its flange directly next to the stub pipe onto which the sleeve is being pushed.



In the case of PPSU \emptyset 32 mm fittings you should use bare press jaws at both: fitting and sleeve side.



PVDF plastic sleeve

For assembly of brass elements use straight nickel-plated inserts.

ß

4

6

6



For screwed connections Ø 32 mm use only bare jaws (without inserts).



PVDF plastic sleeve

assembling a Ø32 joint without using inserts

In the case of installation of the other brass elements, e.g. fittings with threads, tap connectors (with the exception of angle tap connectors) and connection fittings to radiators you should also use straight nickel plated inserts.



For brass tee fittings with shortened construction on branch Ø14, 18, 25 mm, use shaped nickel plated inserts at the element side. At the sleeve side use straight nickel plated inserts.





Caution: Shaped inserts are not compatible with hand chain crimping tools.

For brass angular wallplate elbows Ø18 mm, use nickel plated insert for wallplate elbows at the fitting side. At the sleeve side use straight nickel plated inserts.





The presented above shaped inserts for brass fittings are not a standard part of tool kits, please order them separately. Shaped inserts are not compatible with hand chain crimping tools.

Novopress tool (battery driven)





Incorrect way of mounting inserts on machine forks. Diameter range 14 do 25 mm.

Tools for Push Platinum joints

To make a joint in the KAN-therm Push Platinum System use KAN-therm Push System tools. Tools must be provided with expanding heads for multi-layer PE-Xc/Al/PE-HD Platinum pipes.

It is possible to use the complete set of hand tools for mounting of KAN-therm Push Platinum system, fitted as standard with expansion heads for Platinum pipes.

Heads for Push Platinum joints

For connections in the KAN-therm Push Platinum system use standard tool sets the of KAN-therm Push system, supplemented by Push Platinum heads.

Push Platinum expanding heads "One Step" – 14, 18, 25, 32 (1 piece each)



Tools - Safety

All tools must be applied and used in accordance with their purpose and the manufacturer's instructions.

Use for other purposes or in other areas are considered to be inconsistent with the intended use.

Intended use also requires compliance with the instructions, conditions of inspection and maintenance and relevant safety regulations in their current version.

All works done with tools, which do not meet the application compatible with the intended purpose may result in damage to tools, accessories and pipes. The consequence may be the leak and / or damage.

Screwed connections for PE-Xc/AI/PE-HD Platinum pipes

Screwed connections in System KAN-therm Push Platinum may be carried out by:

- ___ Compression fittings for PE-Xc/Al/PE-HD Platinum pipes,
- Eurocone adapters for PE-Xc/Al/PE-HD Platinum pipes.

Compression fittings for PE-Xc/Al/PE-HD Platinum pipes 14–18 mm

Assembling of a screwed joint:



Screw the joint body into a fitting provided with a sealed thread.



Fit the nut and the compression ring on a pipe.

Push a pipe onto the coupling body and screw on a ring-clamping nut.



Fitting - female thread tee

Fit a compression ring onto a pipe so that the ring edge is 0,5 - 1 mm away from the pipe edge. A pipe should be pushed to the end of the pipe connectors body. This connection may be taken

apart - after the connector body is pulled out of a pipe you should cut away the used pipe end and you may create a new connection.

Do not turn a fitting on a pipe during assembly and after it and do not use any lubricants to push a pipe easier onto a fitting body.



Screwed joints can be combined with:

- ____ female threaded fittings like elbows, tees, wallplate elbows, manifolds without a nipple,
- _____ female thread fixtures.



Seal these connections:

- Use tow and paste for sealing threads, noting that in the event of internal brass threads you should not use too much tow,
- _____ do not conceal in floors and under the plaster.

KAN-therm brass male thread connector

Female steel connector

Union connection for PE-Xc/Al/PE-HD Platinum pipes 14 – 18 mm

Union connectors in the KAN-therm Push Platinum System are the only permissible form of union connections. The range of diameters for the KAN-therm Push Platinum union connectors is 14 - 18 mm.



Push Platinum screwed joints (with a white O-Ring) for Eurocone connections can be combined with:

- ____ fittings for screwed joints with a male thread (series of fittings 9012),
- ____ manifolds equipped with special nipples,
- ____ combined radiator valves.







This kind of joints is self-sealing and no additional sealing like PTFE tape or tow should be used. Connections must be easily accessible.

Joining fittings with nickel-plated pipes with radiator fixtures

For good looks of a KAN-therm radiator connection both from a floor or a wall we offer special fittings with nickel-plated copper pipes.



Elbows and tees with nickel pipe should be connected with radiator valves and directly with VK type radiators utilizing connectors for Ø15 mm nickel plated copper pipes.

All joints of this kind are self-sealing and no additional sealing is needed.

Compensation of thermal elongation

The elongation (ΔL) due to temperature ΔT change can be determined according to the following formula:

$\varDelta L = \alpha \times L \times \varDelta T$

where:

 α – coefficient of linear expansion [mm/mK]

L – length of pipeline section [m]

 ΔT – temperature difference (assembly and operation) [K]

Required length of an flexible arm is determined from the formula:

$Ls = K \times \sqrt{Dz \times \Delta L}$

where::

K – material constant = 36 *Dz* – external diameter [mm] *Ls* – length of the elastic arm [mm]

In the case of flush-mount installation with 14-25 mm diameters, lead the pipes with light curves (with 10% excess in relation to the straight line), which allows you to achieve self-compensation of pipeline thermal elongations.



To eliminate the phenomenon of excessive fittings mechanical load with bending force, it is forbidden to bend pipes at a distance of less than 10 external diameter from the fitting itself.



KAN-therm Push system

The KAN-therm Push System is a complete system consisting of PE pipes PE-Xc or PE-RT and PPSU fittings or brass fittings within a diameter range Ø12-32 mm.



A KAN-therm Push System leak-tight joints without O-Rings are made by pushing a brass sleeve onto a fitting and a pipe. These joints do not require additional sealing like a PTFE tape or tow. Other complementing elements of the system are manifolds and installation cabinets.

The KAN-therm Push System was designed on a rule "fast assembly – permanent effect" thus investment and finishing work can be substantially speed up.

Modern technology

The latest plastic material invention PPSU – phenylene polysulfone – used for joints ensures:

- ____ full resistance against corrosion,
- ____ full neutrality against potable water,
- ____ durability of fittings higher than that of pipes,
- ____ high mechanical strength.

The technology of making PPSU fittings practically excludes possible occurrence of hidden defects.

Technology for many years

Due to a perfect design of parts of the KAN-therm Push System and their matching merits as follows are achieved:

- over a 50-year operation life,
- possible operation at high temperatures Twork. = 80° C (operating temperature), T_{max} = 90° C (max. temperature the heat source must be protected against a temperature rise above that level),
- _____ extremely durable PPSU fittings the max. operating parameters are limited by the pipe life,
- ____ absolutely no corrosion irrespective of the water quality.

Optimum technology

The KAN-therm Push System allows for a selection of best solutions both in technical terms and cost terms as:

- ____ Push joints can be hidden in floors,
- ____ possible connecting with systems made of other materials,
- possible cost-saving distribution systems.

Safe technology

The KAN-therm Push System guarantees full safety of mounting and operation:

- ______, Push" type fittings made of PPSU conform to PN-EN ISO 15875-3:2005 and PN-EN ISO 22391-3:2010 and obtains hygiene certyficates by PZH,
- PE-RT pipes conform to PN-EN ISO 22391-2:2010 and obtains hygiene certyficates by PZH,
- PE-Xc pipes conform to PN-EN ISO 15875-2:2005 and obtains hygiene certyficates by PZH,
- _____a 10-year guarantee for the Push system.

PE-RT pipes

PE-RT pipes of the KAN-therm Push System are made of a high thermal resistance polyethylene.

Assortment of PE-RT pipes:

- PE-RT pipes with an anti-diffusion barrier EVOH, series: Ø12×2; Ø14×2; Ø18×2*; Ø18×2,5; Ø25×3,5; Ø32×4,4 for central heating systems and hot and cold tap water systems.
- PE-RT pipes with anti-diffusion barrier are also available with 6 mm insulation.



KAN-therm Push pipes: dimensions, application and water volumes:

	Wall thickness [mm]	EVOH shield	For installation	Water volume [dm³/m]
12	2.0	yes	c.h. / t. c.w. & h.w.	0.050
14	2.0	2.0 yes		0.079
18*	2.0	yes	c.h. / t. c.w. & h.w.	0.154
18	2.5	yes	c.h. / t. c.w. & h.w.	0.133
25	3.5	yes	c.h. / t. c.w. & h.w.	0.254
32	4.4	yes	c.h. / t. c.w. & h.w.	0.423

The EVOH (ethylene-vinyl alcohol) coating is applied directly on the base pipe and bound with it with a layer of glue. This coating satisfies the DIN 4726 requirements.

PE-Xc pipes

KAN-therm Push System PE-Xc pipes are manufactured form a high-density polyethylene and are subjected to cross-linking with an electron beam ($_{"c}c" - a$ physical method, without using chemical agents).

Assortment of PE-Xc pipes:

- PE-Xc pipes with the EVOH anti-diffusion barrier, series: Ø12×2; Ø14×2; Ø18×2*; Ø18×2,5; Ø25×3,5; Ø32×4,4 for central heating and hot and cold tap water systems.
- PE-Xc pipes with anti-diffusion barrier are also available with 6 mm insulation.



Dimensions of KAN-therm Push System PE-Xc pipes, their application and water volumes:

OD [mm]	Wall thickness [mm]	EVOH coating	Installation	Water volume [dm³/m]
12	2.0	yes	c.h. / t. c.w. & h.w.	0.050
14	2.0	yes	c.h. / t. c.w. & h.w.	0.079
18*	2.0	yes	c.h. / t. c.w. & h.w.	0.154
18	2.5	yes	c.h. / t. c.w. & h.w.	0.133
25	3.5	yes	c.h. / t. c.w. & h.w.	0.254
32	4.4	yes	c.h. / t. c.w. & h.w.	0.423

The EVOH (ethylene-vinyl alcohol) coating is applied directly on the base pipe and bound with it with a layer of glue. This coating satisfies the DIN 4726 requirements.

PE-RT and **PE-Xc** pipes operating parameters

PE-RT pipes acc. to PN-EN ISO 22391-2:2010 and PE-Xc pipes acc. to PN-EN ISO 15875-2:2004: Operating parameters:

Installation and	Nominal	Wall	EVOH coating	Ор	erating pa	Connection type		
	diameter	thickness		P _{work} [bar]				
	an [mm]	funni		PE-Xc	PE-RT	T _{work} /T _{max} [℃]		Screwed
	12	2	yes	10	10	20	+	+
	14	2	yes	10	10	20	+	+
Cold tap water	18	2.5	yes	10	10	20	+	+
	25	3.5	yes	10	10	20	+	+
	32	4.4	yes	10	10	20	+	+
	12	2	yes	10	10	60/80	+	+
	14	2	yes	10	10	60/80	+	+
Hot tap water (class 1)	18	2.5	yes	10	10	60/80	+	+
	25	3.5	yes	10	10	60/80	+	+
	32	4.4	yes	10	10	60/80	+	+
	12	2	yes	10	10	70/80	+	+
	14	2	yes	10	10	70/80	+	+
Hot tap water (class 2)	18	2.5	yes	10	10	70/80	+	+
(01000 2)	25	3.5	yes	10	10	70/80	+	+
	32	4.4	yes	10	10	70/80	+	+
	12	2	yes	10	10	60/70	+	+
Underfloor heating.	14	2	yes	10	10	60/70	+	+
low temperature	18*	2	yes	10	8	60/70	+	+
heating	18	2.5	yes	10	10	60/70	+	+
(class 4)	25	3.5	yes	10	10	60/70	+	+
	32	4.4	yes	10	10	60/70	+	+
	12	2	yes	10	10	80/90	+	+
	14	2	yes	10	8	80/90	+	+
Radiator heating	18*	2	yes	8	6	80/90	+	+
(class 5)	18	2.5	yes	10	8	80/90	+	+
	25	3.5	yes	10	8	80/90	+	+
	32	4.4	yes	10	8	80/90	+	+

Working temperature, $T_{work'}$ in individual classes should be treated as design temperature, and the maximum temperature, $T_{max'}$ as the temperature against which all installations should be protected.

PE-RT and **PE-Xc** pipes: Physical properties

Property	Symbol	Unit	PE-Xc	PE-RT
Linear extension coefficient	α	mm/m × K	0,14 (20 °C) 0,20 (100 °C)	0.18
Thermal conductivity	λ	W/m \times K	0.35	0.41
Density	ρ	g/cm ³	0.94	0.933
Module E	Е	N/mm ²	600	580
Tensile stretch		%	400	1000
Minimum bend radius	Rmin		5 imes D	$5 \times D$
Internal wall roughness	k	mm	0.007	0.007

Transport and storage

PE-RT and PE-Xc pipes are delivered in coils 25, 50, 200 m in carton packages. They can be stored at different temperatures also below 0°C. As these pipes are sensitive to UV radiation protect them against a long-term sun radiation.

Contact with substances containing solvents, sealing the threads

- Avoid direct contact of KAN-therm elements with solvents or solvent-containing materials, such as paints, aerosols, montage foams, adhesives, etc. Under unfavorable circumstances, these substances may damage plastic parts.
- Make sure that the connection sealants, cleaners or insulation of System KAN-therm components, do not contain compounds that cause stress cracks: ammonia, ammonia retaining compounds, solvents, aromatic or chlorinated hydrocarbons (e.g., ketones and ethers). Do not use montage foams based on methacrylate and acrylate isocyanate.
- Secure the KAN-therm System elements against contact with adhesive strips and adhesives for insulation. Apply the adhesive tapes only on external surface of the thermal insulations.
- For the threaded connections it is recommended to use hemp in an amount such that the tops of the thread are still visible. Using too much hemp may damage the thread. Winding hemp just after first turn of the thread helps to avoid diagonal screwing and thread damage.

CAUTION!

Do not use chemical sealants and adhesives.

Push connections

A Push type connection is made by pushing a brass sleeve onto a pipe and a fitting with the help of a hand, hydraulic or battery-driven machine.



Fittings for Push connections:







- ____ elbows and tees,
- elbows, tees and other fittings with nickel-plated pipes Ø15mm,
- ____ connectors, screwed couplings, male thread and female thread connectors,
- _____ wallplate elbows,
- ____ other fittings.

PVDF plastic sleeve for Push connections:



Brass sleeve for Push connections:



Assembly of Push connections



 Cut a PE-RT or PE-Xc pipe to a required length with scissors. A cut shall be perpendicular to the pipe axis. For cutting use only sharp blades.
 Put the sleeve onto the pipe. In case of brass sleeve with its chamfered edge toward the fitting. Plastic sleeves are symmetrical and do not require positioning. Select the sleeve appropriately to the pipe diameter 0



There is possibility of performing Push connections at temperatures below 0°C under additional conditions given in KAN-therm System Designers and Contractors guide.



 Expand the pipe with a hand or electric expanding tool. In both cases the pipe should be expanded:
 A) for old expanding heads - the head should be expanded in three phases.
 First two expansions should not be full, and the expander should be totated in relation to the pipe by 30° and 15°. Third expansion should be full.
 B) when using new, "One Step" expanding heads (only for diameters of 14-32 mm) - the pipe should be expanded in one step, using the full width of the expander.

4. Insert the fitting into a pipe up to the last bead on the fitting.

 Slide the sleeve with a hand/ hydraulic or electric machine Grip fittings only at their flange. Do not slide two sleeves at the same time.

 Observe assembling process

 after sliding the sleeve up to fittnigs flange, the whole process should be stopped.
 The connection is ready for pressure test.

For assembly of PPSU plastic fittings at the fitting side you must use black inserts marked T (12, 14, 18 or 25), and on the sleeve side straight, nickel-plated inserts. A PPSU fitting must be supported by the collar directly next to the stub pipe you push the sleeve onto.



When assembling a PPSU fitting dia. 32 mm use bare machine jaws at the both sides.



2

B

4



PVDF plastic

sleeve

To install brass fittings with diameters of \emptyset 12 - 25 mm, use straight nickel plated inserts at the side of fitting and sliding sleeve.



For screwed joints Ø 32 mm apply only machine forks without inserts.



brass sleeve PVDF plastic sleeve

assembling a Ø32 connection without using inserts





6 For brass tee fittings with shortened construction branches Ø14, 18, 25 mm, use shaped nickel plated inserts at the element side. At the sleeve side use straight nickel plated inserts.



For brass angular wallplate elbows Ø18 mm, use shaped nickel plated inserts for wallplate elbows at the fitting side. At the sleeve side use a nickel-plated straight insert.



0

Caution: Shaped inserts are not compatible with hand chain crimping tools.

The above presented shape inserts for brass fitings are not a standard part of tool sets; they should be ordered separately.

Novopress tool (battery driven)

Ð



Tools for Push connections

"One step" expanding heads

The new KAN-therm Push expander allows you to expand the pipe in one step. Currently it is the only tool available that allows for expanding PE-Xc and PE-RT pipes "at once". This is possible due to the new and improved expanding head.



 Innovative, 8-element body guarantees safe assembly without the risk of damaging the piping while expanding it "ONE STEP".

 New expanding head design allows for quick and safe assembly due to the ability to expand the end of the pipe in one cycle, using so called "ONE STEP expansion".

3. New metal heat treatment technology greatly improves the element life.

4. Special plastic bag protects the heads from the environmental damage.

 New, "ONE STEP" expanding heads and pipe press inserts (black and nickel plated) are marked with colors indicating the pipe diameter.

 Special guide system inside the ø32 mm, expanding head protects it from damage resulting from exposure to strong forces.

Quick diameter recognition

All heads are marked with colored strips for easy identification and provided in a practical container. Pipe press inserts are also color coded according to their diameter. This method of identification makes the work easier for people responsible for installing pipes, selling them and people working at tool rental companies.



Tools - Safety

All tools must be applied and used in accordance with their intended purpose and the user manual of the manufacturer. Use for other purposes or in another field shall be considered as contrary to the intended use. Intended use also requires compliance with the operating instructions, conditions and maintenance and appropriate safety regulations in their current version. All works done with this tool, which do not correspond with the intended purpose, may lead to damage of the tools, accessories and pipe fittings. The consequence can be leaks and/or damages to the pipe connections.

Screwed joints for PE-RT and PE-Xc – Ø12-32 mm

Assembling of a screwed joint:

Screw the joint body into a fitting provided with a sealed thread.





0

Push a pipe onto the coupling body and screw on a ring-clamping nut.



Fit a compression ring onto a pipe so that the ring edge is 0,5 - 1 mm away from the pipe edge. A pipe should be pushed to the end of the pipe connectors body. This connection may be taken apart - after the connector body is pulled out of a pipe you should cut away the used pipe end and you may create a new connection.



Do not turn a fitting on a pipe during assembly and after it and do not use any lubricants to push a pipe easier onto a fitting body.

Screwed joints can be combined with:

- Female threaded fittings like elbows, tees, wallplate elbows, manifolds without a nipple (bare),
- female thread fixtures.



Connections of this type should not be laid in the flooring.

It is advised to seal threaded connections with such an amount of tow, that leaves the thread tops not covered. Using too much tow may lead to thread damage. By winding tow just after the first thread ridge you can avoid skew screwing and damaging the thread.

Eurocone adapters for PE-RT and PE-Xc - Ø12-25 mm pipes

Eurocone adapter are a version of screwed joints.









The main element of such connections is an eurocone adapter body with a sealing O-Ring between a body and a fitting. Eurocones combine with:

- _____a 9012 series fittings with male threads,
- ____ manifolds with special nipples,
- ____ combined radiator valves.



Eurocone adapters are characteristic for a sealing on the cone and an O-Ring between body and a fitting. This kind of joints is self-sealing and no additional sealing element like a PTFE tape or tow shall be used. Locate such connections at generally accessible places.

Joining fittings with nickel-plated pipes with radiator fixtures



For good looks of a KAN-therm radiator connection both from a floor or a wall we offer special fittings with nickel-plated copper pipes.

Elbows and tees with nickel plated copper pipe should be connected with radiator valves and directly with VK type radiators utilizing fittings for connecting Ø15 mm nickel plated copper pipes.

All joints of this kind are self-sealing and no additional sealing is needed.

Compensation of thermal elongations

Pipeline elongation (ΔL) under the influence of the ΔT difference is illustrated by the following formula:

$\varDelta L = \alpha \times L \times \varDelta T$

where:

- A coefficient of linear expandability [mm/mK)
- L length of the pipeline section (m)
- △T temperature difference for installation and operation(K)

The desired length of the spring arm is calculated from the formula:

$$Ls = K \times \sqrt{Dz \times \Delta L}$$

where:

K – material constant = 15 Dz – external diameter [mm] Ls – length of the elastic arm [mm]

In the case of flush-mount installation with 14-25 mm diameters, lead the pipes with light curves (with 10% excess in relation to the straight line), which allows you to achieve self-compensation of pipeline thermal elongations.



To eliminate the phenomenon of excessive fitting mechanical load with bending force, it is forbidden to bend pipes at a distance of less than 10 external diameter from the fitting itself.



25 YEARS ON THE MARKET!

SYSTEM KAN-therm

Jush

25 years of experience in production, assembly and operation of the System KAN-therm Push gave us solid grounds for implementation of unique "at the same time" expanding heads for PE-RT and PE-Xc pipes.

> FULL **IDENTIFICATION OF DIAMETERS** WITH COLOUR CODING!!

25x3,5

32×4,4

SYSTEM KAN-therm



18x2,5

18x2

14x2

KEY ADVANTAGES:

PUSH 12x2

QUICKER AND

SAFER ASSEMBLY

ONE STEP!

- Assembly expansion at the same time for quicker and easier assembly.
- Easier and quicker identification of diameters with colour coding (colour marking of connectors and tools).
- New, innovative, 8-segment design of the heads.
- New enhanced thermal treatment technology used in manufacturing of the heads.
- The set is provided in practical and ergonomic packaging suitable for construction site conditions.



www.kan-therm.com

TECHNOLOGY OF SUCCESS

