Ø **12-108** mm



SYSTEM KAN-therm

Steel

Traditional material in modern technology

TECHNOLOGY OF SUCCESS



Contents

5 **KAN-therm** Steel system

| Modern connection technology | 163 |
|--|-----|
| ong-lasting connection technology | 164 |
| Application possibilities | 164 |
| Advantages | 164 |
| Fitting assembly | 164 |
| | 170 |
| Tools - safety | 174 |
| Detailed information | 174 |
| Elongation and thermal conductivity data | 175 |
| Guidelines for applications | 175 |
| Screw connections and joining with other KAN-therm Systems | 176 |
| Flange connections | 177 |
| Pipeline assembly | 177 |
| Fixed (PS) and slidable (PP) points | 178 |
| Elongation compensation | 178 |
| L", "Z", and "U" compensator selection | 179 |
| System KAN-therm Steel - assortment | 181 |
| Tools for Steel | 193 |



5 KAN-therm Steel system

System KAN-therm Steel is a system made of carbon steel pipes and fittings of diameters 12 to 108 mm. Pipes and fittings produced of high quality carbon steel covered with thin zinc layer which protects external surface agains corrosion.

Modern connection technology

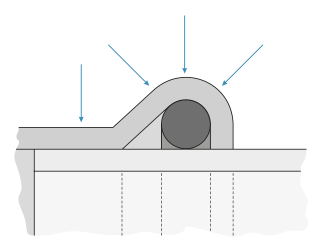
"Press" technology used in System KAN-therm Steel enables to make fast and reliable connections by pressing fittings using widely available press tools, and to eliminate twisting and welding of individual elements. The system permits a very quick assembly even when using pipes and fittings in large diameters.

System KAN-therm Steel pipes and fittings are made of thin-walled steel, which significantly decreases weight of individual elements and facilitates system assembly.

Connecting elements in "press" technology allows to obtain connections with minimized pipe section narrowing, which significantly decreases waste of system pressure and creates excellent hydraulic conditions.

Long-lasting connection technology

Connection leak tightness in System KAN-therm Steel is provided by special O-Ring seals and a three-point crimping profile "M".



Application possibilities

- closed water heating installation (cannot be used for potable water installations),
- closed cooling water systems.

Advantages

- quick and reliable system assembly without welding and twisting,
- wide range of pipe and fitting diameters up to 108 mm,
- wide range of operating temperatures: from -35°C to 135°C,
- high operating pressure up to 16 bar,
- compatible with plastic systems KAN-therm Press and Push,
- lightweight pipes and fittings,
- system high aesthetics,
- resistance to mechanical damage.

Fitting assembly





1 Pi

Pipe cutting

Pipes should be cut perpendicular to their axes using pipe roll-cutter (full cut, with no breaking off nicked pipe segments). Using other tools is permissible provided the cut is perpendicular and cut edges are not damaged (no breaking off, no material decrements or other deformations of pipe section). Tools that emit a lot of heat, e.g. a flame torch, an angle grinder, etc., cannot be used.





2 Beveling

Using a hand operated stripping tool (for 76,1-108 mm half-rounded steel file), bevel outside and inside the tip of the cut pipe, and remove all file dust that can damage an O-Ring during assembly. Stripping tool may also be mounted on electric machines (for instance electric dril).





3 Marking the insertion depth of the pipe in the fitting

In order to obtain proper connection strength it is necessary to keep the correct insertion depth (Tab.1, Fig 1) of the pipe in the fitting (it should be slid home). To make sure the pipe is properly slid into the fitting during pressing, mark the required insertion depth with a pen marker. After the connection have been made, the marking should be visible just next to edge of the fitting. Also, there are special markers for marking the insertion depth.





4 Control

Before assembly, check visually that there is an O-Ring in the fitting, whether it is not damaged, and whether there are no file dust or any other sharp objects which can cause damage to the O-Ring during assembly. In order to proper assembling it is necessary to check the minimal allowed distance between the fittings according to Table. In order to proper assembling it is necessary to check the minimal allowed distance between the fittings according to Table 1. Fig. 1).

5 Pipe and fitting assembly

Before making the connection, axially insert the pipe into the fitting to a marked depth (To make the assembly easier it is possible to slightly twist the pipe in relation to the fitting).

Using any kinds of oils, lubricating oils and fats in order to make the montage of the pipe into the fitting easier is not allowed (it is allowed to use only water or spoiled soap - recommended in case of pressure test by air). In the case of making many connections (inserting pipes into fittings and pressing) it is very important to watch the pipe insertion depth. To do so watch previously made markings on pipes near fitting edges.

6 Making a press connection

Before the beginning of the process of making the press connection, please check the efficiency of tools. Recommended is the usage of pressing machine and jaws provided by the System KAN-therm.

Always choose the suitable size of the jaw to the diameter of executing connection. The jaw should be placed on the fitting in the way, which will ensure that the grooves in the jaw will cover the space, where are the O-Rings placed (raised parts of the fitting). After start of pressing, the process takes place automatically and cannot be stopped. If for some reasons the process of the pressing will be aborted, the connection need to be disassembled (cut out) and then the new connection should be executed one more time in correct way. If the contractors have different machines and jaws than those supplied by KAN, every use of them must be consulted with the KAN company individually.



Making a press connection in range 76,1–168 mm Preparing the jaw

To make a press connection of the three biggest dimensions of the Steel (76,1; 88,9; 108) a special jaws should be used (tetramerous) and the Klauke pressing machine. The jaw after release should be unlocked by removing the special bolt.







The unfolded jaw is put onto the shaped element. The press jaw has a groove which should fit the flange fittings.

Caution: In the case of the 76,1-108 jaws for Klauke UAP100 press tool, the plate with printed jaw size (visible in the figure) should be always located toward the pipe side.

After the correct assembling the jaw onto the fitting, the apparent need be is locked using the special bolt. At this moment the jaw is ready to do the connection.





Connection of the press tool to the jaw

The press tool should be connected to the jaw. It is essential to ensure that the press tool is properly connected to the jaw in accordance with the instructions attached to the specific tool.

The press tool connected to the jaw may be started to achieve the full connection pressing.

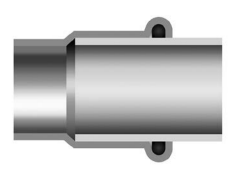


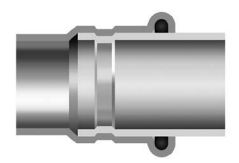
Pressing

The time of pressing is approx. 1 minute (for diameters: 76,1-108 mm). After starting the press tool the pressing process cannot be stopped. If for some reason the process of pressing is interrupted, the connection must be removed (cut) and performed new in the proper manner. After the pressing the press tool automatically returns to its original position. Then you need to remove the machine from the jaw. To remove the jaw from the fitting you have to unlock it again by removing the pin (diameter 76,1-108 mm), then unfold. The jaws should be stored in the cases in safe mode - locked.

Check and lubricate the equipment before starting work and during the intervals determined by the producer.

Press conection before and after press

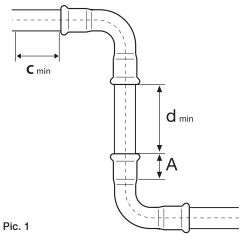




Mounting distance

Table 1. Pipe insertion depth in the fitting and minimum distance between pressed fittings

| Ø [mm] | A [mm] | d _{min} [mm] |
|--------|--------|-----------------------|
| 12 | 17 | 10 |
| 15 | 20 | 10 |
| 18 | 20 | 10 |
| 22 | 21 | 10 |
| 28 | 23 | 10 |
| 35 | 26 | 10 |
| 42 | 30 | 20 |
| 54 | 35 | 20 |
| 64 | 50 | 30 |
| 66.7 | 50 | 30 |
| 76.1 | 55 | 55 |
| 88.9 | 63 | 65 |
| 108 | 77 | 80 |



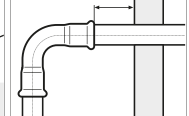
A - Pipe insertion depth in the fitting,

d_{min} – minimum distance between fittings allowing for press correctness

Table 2. Minimum assembly distances

| | Pic | c. 2 | Pic. 3 | | | | | |
|-------|----------|--------|----------|--------|--------|--|--|--|
| | a [mm] | b [mm] | a [mm] | b [mm] | c [mm] | | | |
| 12/15 | 56 | 20 | 75 | 25 | 28 | | | |
| 18 | 60 | 20 | 75 | 25 | 28 | | | |
| 22 | 65 | 25 | 80 | 31 | 35 | | | |
| 28 | 75 | 25 | 80 | 31 | 35 | | | |
| 35 | 75 | 30 | 80 | 31 | 44 | | | |
| 42 | 140/115* | 60/75* | 140/115* | 60/75* | 75 | | | |
| 54 | 140/120* | 60/85* | 140/120* | 60/85* | 85 | | | |
| 64 | 145* | 110* | 145* | 100* | 100* | | | |
| 66.7 | 145* | 110* | 145* | 100* | 100* | | | |
| 76.1 | 140* | 110* | 165* | 115* | 115 | | | |
| 88.9 | 150* | 120* | 185* | 125* | 125 | | | |
| 108 | 170* | 140* | 200* | 135* | 135 | | | |

≥35 mm



Pic. 2 Pic. 3 Pic. 4

Tools

Depending on the diameter, KAN-therm provides various configuration of tools. In order to select optimal set of tools, please follow chart:

Tab. 3 Selection of tools table: System KAN-therm Steel & Inox

| | Press n | nachine | Diameter | Press ja | ws / collars | А | dapter | Ту | pe of S | Type of System KAN-therm | | | | | | | | | | | | | | | | |
|-----------|----------------------|--|----------|----------------|----------------|----------------|----------------|--------------------------|------------|--------------------------|------------------|-------|-------|-------|-------|-------|--------|-------|--------|--------|--------|----|-------|------------|---|---|
| | Mark- ing | Code | [mm] | Marking | Code | Mark- ing | Code | Steel | lnox | Steel Sprinkler | Inox Sprinkle | | | | | | | | | | | | | | | |
| | | | 12* | [J] M | 1948267134 | - | - | + | + | - | | | | | | | | | | | | | | | | |
| | | | 15* | [J] M | 1948267135 | | | + | + | - | _ | | | | | | | | | | | | | | | |
| | | | 18* | [J] M | 1948267137 | | | + | + | - | | | | | | | | | | | | | | | | |
| | | | 22* | [J] M | 1948267139 | | | + | + | + | + | | | | | | | | | | | | | | | |
| | | | 28* | [J] M | 1948267141 | | - | + | + | + | + | | | | | | | | | | | | | | | |
| | | | 35* | [J] M | 1948267143 | _ | - | + | + | | - | | | | | | | | | | | | | | | |
| | | | 35* | HP | 1948267124 | | | + | + | + | + | | | | | | | | | | | | | | | |
| | 3*E | 7181 | 42* | М | 1948267119 | ~ | | + | + | - | - | | | | | | | | | | | | | | | |
| | ACO203XL EFP203 * | 1948267181 1948267210 | 42* | HP | 1948267126 | ZB203 | 1948267000 | + | + | + | + | | | | | | | | | | | | | | | |
| | ΑΠ | | 54* | M | 1948267121 | Ζ | | + | + | - | - | | | | | | | | | | | | | | | |
| | | | 54* | HP | 1948267128 | | | + | + | + | + | | | | | | | | | | | | | | | |
| | | | 66,7 | M | 1948267089 | | | + | - | - | - | | | | | | | | | | | | | | | |
| | | | 76,1 | M | 1948267145 | ZB221 | 1948267005 | + | + | - | - | | | | | | | | | | | | | | | |
| | | | 88,9 | М | 1948267044 | Z | | + | + | - | - | | | | | | | | | | | | | | | |
| Ø | | | | 108 | М | 1948267038 | ZB221 ZB222 | 1948267005 1948267007 | + | + | - | - | | | | | | | | | | | | | | |
| NOVOPRESS | | ACO102 ACO103 1948055007 1948267208 | 55007 | 55007 67208 | 55007 67208 | 55007 67208 | 15 | [J] M | 1948267093 | - | - | + | + | - | - | | | | | | | | | | | |
| NO. | 102 | | | | | | 55007 | 55007 | 55007 | 55007 | 55007 | 55007 | 55007 | 55007 | 55007 | 67208 | 155007 | 55007 | 267208 | 267208 | 055007 | 18 | [J] M | 1948267095 | - | - |
| Š | ACO ACO | | 22 | [J] M | 1942121002 | | - | + | + | - | - | | | | | | | | | | | | | | | |
| | | 50 50 | 28 | [J] M | 1948267097 | _ | - | + | + | - | - | | | | | | | | | | | | | | | |
| | | | 12 | [J] M | 1948267084 | - | - | + | - | - | - | | | | | | | | | | | | | | | |
| | | | 15 | [J] M | 1948267085 | | | + | + | - | | | | | | | | | | | | | | | | |
| | | | 18 | [J] M | 1948267087 | | - | + | + | - | | | | | | | | | | | | | | | | |
| | | | 22 | | 1948267164 | | | + | + | + | + | | | | | | | | | | | | | | | |
| | = | 163 | 28 | | 1948267165 | | | + | + | + | + | | | | | | | | | | | | | | | |
| | ECO301 | 1948267163 | 35 | HP Snap On | 1948267124 | | 999 | + | + | + | + | | | | | | | | | | | | | | | |
| | | | 42 | HP Snap On | 1948267126 | ZB 303 | 1948267166 | + | + | + | + | | | | | | | | | | | | | | | |
| | | | 54 | HP Snap On | 1948267128 | | 15 | + | + | + | + | | | | | | | | | | | | | | | |
| | | | 66,7 | М | 1948267089 | ZB 323 | 1948267009 | + | + | - | - | | | | | | | | | | | | | | | |
| | 23 | 151 | 76,1 | HP | 1948267100 | - | - | + | + | + | + | | | | | | | | | | | | | | | |
| | ACO401 ACO403 | 1948267151 1948267209 | 88,9 | HP | 1948267102 | - | - | + | + | + | + | | | | | | | | | | | | | | | |
| | * * | 0 0 | 108 | HP | 1948267098 | - | - | + | + | + | + | | | | | | | | | | | | | | | |

[[]J] - dual jaw, the remaining parts are band jaws and may require cooperation with the adapter

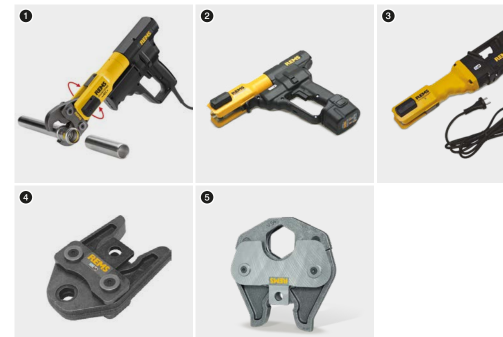
Tab. 3 Selection of tools table: System KAN-therm Steel & Inox

| Brand | Press n | Press machine | | Press jaws / collars | | Adapter | | Type of System KAN-therm | | | | |
|--------|--|---|-------|----------------------|------------|--------------|------------|--------------------------|------|--------------------|-------------------|---|
| | Mark- ing | Code | [mm] | Marking | Code | Mark- ing | Code | Steel | lnox | Steel Sprinkler | lnox Sprinkler | |
| | | | 12 | [J] M | 1948267046 | - | - | + | + | - | - | |
| | ACC | 002 | 15 | [J] M | 1948267048 | - | - | + | + | - | - | |
| | REMS Power Press SE Aku Press, Power Press ACC 1936267160, 1942267002 1936267152 | 2670 | 18 | [J] M | 1948267052 | - | - | + | + | - | - | |
| REMS | | 1942 6715 | 22 | [J] M | 1948267056 | - | - | + | + | - | - | |
| Ä | Power Press | Power Press S Press, Power Pre 1936267152 | 28 | [J] M | 1948267061 | - | - | + | + | - | - | |
| | Press | | 36267 | 36267 | 35 | [J] M | 1948267065 | - | - | + | + | - |
| | Aku | 193 | 42 | [J] M | 1948267067 | - | - | + | + | - | - | |
| | | | 54 | [J] M | 1948267069 | - | - | + | + | - | - | |
| | | | 67 | KSP3 | 1948267078 | | - | + | - | - | - | |
| KLAUKE | UAP100 | 1948267159 | 76,1 | KSP3 | 1948267080 | - | - | + | + | - | - | |
| K A | UAP | 94821 | 88,9 | KSP3 | 1948267082 | | - | + | + | - | - | |
| | | - | 108 | KSP3 | 1948267074 | - | - | + | + | - | - | |

[[]J] - dual jaw, the remaining parts are band jaws and may require cooperation with the adapter

REMS tools:

- 1. Power Press ACC machine 2. Aku Press machine
 - 3. Power Press SE machine
 - **4.** Press jaw M12-35 mm
 - **5.** Press jaw M42-54 mm

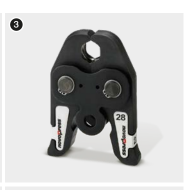


NOVOPRESS tools:

ACO 102 machine
 ACO 103 machine
 Press jaw M15-28 mm







1. ACO203XL machine 2. Press jaw PB 2 M12-35 mm 3. Collar HP/M 35-108 Snap On







4. Adapter ZB 203 **5.** Adapter ZB221, ZB222





1. EFP203 machine 2. Press jaw PB2 M12-35 mm 3. Collar HP/M 35-54 Snap On





2



4. Adapter ZB203



1. ECO 301 machine 2. Press jaw M12-28 mm 3. Collar HP/M 35-66,7 Snap On





4. Adapter ZB 3035. Adapter ZB 323





1. ACO 401/ACO 403 machine **2.** Collar HP 76,1,-168,3 Snap On





Narzędzia KLAUKE:

1. UAP100 machine **2.** Collar KSP3 76,1-108 mm





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.

LBP Function

All the KAN-therm Steel System fittings have LBP function (signaling unpressed connections - LBP-Leak Before Press). In scope of 12–54 mm diameters the function is implemented by means of special construction of O-rings. Thanks to their special grooves, the LBP O-rings guarantee optimal connection control during pressure test.

Unpressed connections are leaky and therefore easy to locate. In diameters over 54 mm the LBP function is realized by means of an appropriate fitting construction (fitting socket ovalization).

1. The activity of O-Rings with the function of signallings not pressed connections (LBP).

2. O-Rings with the function of signallings not pressed connections (LBP)





Detailed information

Pipes and fittings - material

Carbon steel RSt 34-2 (1.0034 acc. DIN EN 10305-3), pipes externally zinc coated (Fe/Zn 88), zinc layer thickness 8–15 μ m.

O-Rings and flat gaskets

| | Properties and work parameters | Application |
|-------------------------------|---|--|
| EPDM (butyl rubber) | color: black max. operating pressure: 16 bar operating temperature: -35°C to 135°C short duration: 150°C | potable water hot water treated water (softened, decalcified, distilled, with glycol up to 50%*) compressed air (dry) |
| FPM / Viton (fluorine rubber) | color: green max. operating pressure: 16 bar operating temperature: -30°C to 200°C short duration: 230°C | solar systems with glycol* compressed air fuel oil vegetable fat engine fuels Caution! Not suitable for pure hot water applications. |

Flat gasket FPM Viton



color: green max. operating pressure: 16 bar operating temperature: -30°C to 200°C short duration: 230°C solar installations (glycol)
compressed air
heating oil
vegetable fats
motor fuels
Caution!!
do not use in clean hot water systems.

1

Fittings come with standard EPDM O-Rings.

* Glycol mixtures with a concentration up to 50% are permissible if they received written approval from KAN company.

For special applications, Viton O-Rings are delivered separately. In case of exchanging the standard EPDM to the VITON O-Rings, it is not allowed to use again the dismounted O-Rings. Areas of application that are outside the elementary scope of the closed heating installations, should be always consulted with the company KAN.

Elongation and thermal conductivity data

| Material | Linear elongation coefficient [mm/(m×K)] | Elongation of 4 m segment at 60°C [mm] | Thermal conductivity [W/(m²×K)] |
|----------|--|--|---------------------------------|
| Steel | 0.0108 | 2.59 | 58 |

Guidelines for applications

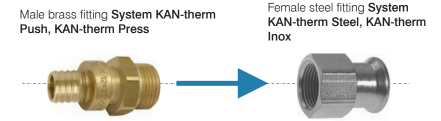
- KAN-therm Steel system pipes and fittings made of 1.0034 carbon steel cannot be used in installations exposed to additional mechanical loads (e.g. hanging on pipelines, devastations, etc.).
- KAN-therm Steel pipes cannot be bent when warm. Cold bending is permissible provided the minimum bending radius is kept (R=3.5×dz). Do not expose pipe external surface to prolonged direct moisture during storage and use.
- Pipes over Ø28 mm should not be bent.
- Use ready-made pipe bends or 90° and 45° elbows offered by System KAN-therm Steel.
- It is not allowed to cut pipes using tools which emit a lot of heat, e.g. flame torches or grinders. To cut KAN-therm Steel pipes use only pipe cutters (hand operated and mechanical).
- Systems filled with water should not be emptied. In the case a system has to be emptied after a pressure test, it is advised to perform pressure tests using compressed air.
- When KAN-therm Steel system is concealed in building elements, pipes and fittings should be tightly insulated, allowing for compensation of thermal elongation and building chemicals protection.
- If pipes and fittings of System KAN-therm Steel may contact with water or other corrosive environment it is necessary to use tight anti-corrosion protection. The thickness of used insulation should make possible free thermal movement of installation compensation.
- In the case of transporting chemical substances the possible use of KAN-therm Steel pipes should be consulted with KAN Technical Department.
- System KAN-therm Steel installations require potential equalization.

Screw connections and joining with other KAN-therm Systems

System KAN-therm Steel offers the wide range of male and female threaded fittings. Because in the Steel and Inox fittings threads are the cone-shaped, to make a connections with KAN-therm Push and Press brass fittings, use only male threads with the small quantity of tow at the brass side.

To not stress the press connection, it is advised to make a screw connection before the press one.

Recommended method of connecting plastic systems (Push, Press) with steel systems (Steel, Inox) is a properly made screw connection.



Thread sealing

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.



Caution

Do not use chemical sealants or glues.

Elements of the System KAN-therm Steel can be assembled (through the screw or flanged connections) with elements made of others materials (see the table below).

Possibility of connections for Systems KAN-therm Steel and Inox with other materials

| Time of in | votellation | | Pipes/Fittings | | | | | | | |
|------------|-------------|--------|----------------|--------------|-----------------|--|--|--|--|--|
| Type of it | stallation | Copper | Bronze/Brass | Carbon steel | Stainless steel | | | | | |
| Steel | closed | yes | yes | yes | yes | | | | | |
| Steel | open | no | no | no | no | | | | | |
| lnov | closed | yes | yes | yes | yes | | | | | |
| Inox | open | yes | yes | no | yes | | | | | |

Remember, that connecting directly the elements made of the stainless steel with the elements made of zinc plated carbon steel (eg. pipes) can lead to corrosion. This process can be eliminated by using the plastic inserts or independent metal inserts (bronze, brass) with minimal length of 50 mm (eg. using the brass ball valve).

Flange connections



Table of Steel flange connections

| Code | Size | Amount of screws/ nuts | Screw size | Screw class | Nut class | Amount of washers | Flange | Flat O-Ring |
|------------|----------------|------------------------|------------|----------------|-----------|-------------------|--------|----------------|
| 1509091000 | 35 DN32 PN16 | 4 | M16 | 8.8 | 8 | 8 | DN32 | DN32 EPDM |
| 1509091001 | 42 DN40 PN16 | 4 | M16 | 8.8 | 8 | 8 | DN40 | DN40 EPDM |
| 1509091002 | 54 DN50 PN16 | 4 | M16 | 8.8 | 8 | 8 | DN50 | DN50 EPDM |
| 1509091007 | 64 DN65 PN16 | 4 | M16 | 8.8 | 8 | 8 | DN65 | DN65 EPDM |
| 1509091005 | 66,7 DN65 PN16 | 4 | M16 | 8.8 | 8 | 8 | DN65 | DN65 EPDM |
| 1509091003 | 76,1 DN65 PN16 | 4 | M16 | 8.8 | 8 | 8 | DN65 | DN65 EPDM |
| 1509091004 | 88,9 DN80 PN16 | 8 | M16 | 8.8 | 8 | 16 | DN80 | DN80 EPDM |
| 1509091010 | 108 DN100 PN16 | 8 | M16 | 8.8 | 8 | 16 | DN100 | DN100 EPDM |

Pipeline assembly

Maximum distances between attachment points are presented in Table 4:

Table 4 Maximum distances between pipeline attachment points

| Pipe diameter [mm] | Distance between attachment points [m] |
|--------------------|--|
| 12 | 1.00 |
| 15 | 1.25 |
| 18 | 1.50 |
| 22 | 2.00 |
| 28 | 2.25 |
| 35 | 2.75 |
| 42 | 3.00 |
| 54 | 3.50 |
| 64 | 3.75 |
| 66.7 | 4.25 |
| 76.1 | 4.25 |
| 88.9 | 4.75 |
| 108 | 5.00 |

Attachment points can be done as:

slidable points PP - slidable points should enable free axial motion of the pipeline (caused by thermal motions), that is why they shouldn't be fixed next to the fittings (minimal distance from fitting flange must be higher than maximum elongated of pipeline). The slidable point can be made as "unscrewed" metal clamps with rubber pads,

- fixed points PS to make fixed point, the metal clamp with rubber pad should be used, it should enables precise and reliability stabilization of the pipe on the whole circuit. The metal clump should be maximally tighten on the pipe,
- attachment points preventing the pipeline from moving downwards; used if the pipeline movement on compensation arm length was blocked by required PP position.

Fixed (PS) and slidable (PP) points

- fixed points should prevent any movement of pipelines and should be fixed next to fittings (at both sides of a fitting, e.g. coupling, tee connection),
- fixed or slidable points cannot be fixed directly onto fittings,
- when fixing PSs near tee connections make sure that clamps blocking the pipeline are not fixed onto branches of smaller diameters than one dimension in relation to the pipeline (forces induced by large diameter pipes can damage small diameters), PPs enable only axial motion of the pipeline (they should be treated as fixed points for perpendicular direction to the pipeline axis) and should be made by clamps,
- PPs should not be fixed next to fittings because this may block thermal motions of the pipeline,
- remember that PPs prevent the pipeline from moving transverse to its axis and that is why their position may determine compensation arms length.

Elongation compensation

Along with water temperature rise ΔT pipelines become elongated by ΔL value. Thermal elongatione ΔL causes pipeline deformation on expansion compensation length ΔL . Expansion compensation length ΔL should not cause excessive stresses in the pipeline and depends on the pipeline external diameter, thermal elongation ΔL and a linear expansion coefficient for a given material. Elongations ΔL in function of pipe length L and temperature rise ΔT are presented in Table 5:

Table 5 Total length elongation ΔL [mm] – System KAN-therm Steel

| [m] | | | | | Δτ | [°C] | | | | |
|-----|------|------|------|------|-------|-------|-------|-------|-------|-------|
| | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 1 | 0.11 | 0.22 | 0.32 | 0.43 | 0.54 | 0.65 | 0.76 | 0.86 | 0.97 | 1.08 |
| 2 | 0.22 | 0.43 | 0.65 | 0.86 | 1.08 | 1.30 | 1.51 | 1.73 | 1.94 | 2.16 |
| 3 | 0.32 | 0.65 | 0.97 | 1.30 | 1.62 | 1.94 | 2.27 | 2.59 | 2.92 | 3.24 |
| 4 | 0.43 | 0.86 | 1.30 | 1.73 | 2.16 | 2.59 | 3.02 | 3.46 | 3.89 | 4.32 |
| 5 | 0.54 | 1.08 | 1.62 | 2.16 | 2.70 | 3.24 | 3.78 | 4.32 | 4.86 | 5.40 |
| 6 | 0.65 | 1.30 | 1.94 | 2.59 | 3.24 | 3.89 | 4.54 | 5.18 | 5.83 | 6.48 |
| 7 | 0.76 | 1.51 | 2.27 | 3.02 | 3.78 | 4.54 | 5.29 | 6.05 | 6.80 | 7.56 |
| 8 | 0.86 | 1.73 | 2.59 | 3.46 | 4.32 | 5.18 | 6.05 | 6.91 | 7.78 | 8.64 |
| 9 | 0.97 | 1.94 | 2.92 | 3.89 | 4.86 | 5.83 | 6.80 | 7.78 | 8.75 | 9.72 |
| 10 | 1.08 | 2.16 | 3.24 | 4.32 | 5.40 | 6.48 | 7.56 | 8.64 | 9.72 | 10.80 |
| 12 | 1.30 | 2.59 | 3.89 | 5.18 | 6.48 | 7.78 | 9.07 | 10.37 | 11.66 | 12.96 |
| 14 | 1.51 | 3.02 | 4.54 | 6.05 | 7.56 | 9.07 | 10.58 | 12.10 | 13.61 | 15.12 |
| 16 | 1.73 | 3.46 | 5.18 | 6.91 | 8.64 | 10.37 | 12.10 | 13.82 | 15.55 | 17.28 |
| 18 | 1.94 | 3.89 | 5.83 | 7.78 | 9.72 | 11.66 | 13.61 | 15.55 | 17.50 | 19.44 |
| 20 | 2.16 | 4.32 | 6.48 | 8.64 | 10.80 | 12.96 | 15.12 | 17.28 | 19.44 | 21.60 |

"L", "Z", and "U" compensator selection

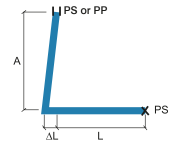
Table 6 Required expansion compensation length A [mm] for KAN-therm Steel System

| Elonga- | | • | | | Ex | ternal pi | oe diame | ter d _z [m | m] | _ | | | |
|------------------------|-----|------|------|------|-----------|-----------|----------|-----------------------|-----------|------|------|------|------|
| tion values ΔL | 12 | 15 | 18 | 22 | 28 | 35 | 42 | 54 | 64 | 66.7 | 76.1 | 88.9 | 108 |
| [mm] | ' | • | • | Re | quired ex | cpansion | compen | sation ler | ngth A [m | m] | | • | |
| 2 | 220 | 246 | 270 | 298 | 337 | 376 | 412 | 468 | 509 | 520 | 555 | 600 | 661 |
| 4 | 312 | 349 | 382 | 422 | 476 | 532 | 583 | 661 | 720 | 735 | 785 | 849 | 935 |
| 6 | 382 | 427 | 468 | 517 | 583 | 652 | 714 | 810 | 882 | 900 | 962 | 1039 | 1146 |
| 8 | 441 | 493 | 540 | 597 | 673 | 753 | 825 | 935 | 1018 | 1039 | 1110 | 1200 | 1323 |
| 10 | 493 | 551 | 604 | 667 | 753 | 842 | 922 | 1046 | 1138 | 1162 | 1241 | 1342 | 1479 |
| 12 | 540 | 604 | 661 | 731 | 825 | 922 | 1010 | 1146 | 1247 | 1273 | 1360 | 1470 | 1620 |
| 14 | 583 | 652 | 714 | 790 | 891 | 996 | 1091 | 1237 | 1347 | 1375 | 1469 | 1588 | 1750 |
| 16 | 624 | 697 | 764 | 844 | 952 | 1065 | 1167 | 1323 | 1440 | 1470 | 1570 | 1697 | 1871 |
| 18 | 661 | 739 | 810 | 895 | 1010 | 1129 | 1237 | 1403 | 1527 | 1559 | 1665 | 1800 | 1984 |
| 20 | 697 | 779 | 854 | 944 | 1065 | 1191 | 1304 | 1479 | 1610 | 1644 | 1756 | 1897 | 2091 |
| 22 | 731 | 817 | 895 | 990 | 1117 | 1249 | 1368 | 1551 | 1689 | 1724 | 1841 | 1990 | 2193 |
| 24 | 764 | 854 | 935 | 1034 | 1167 | 1304 | 1429 | 1620 | 1764 | 1800 | 1923 | 2079 | 2291 |
| 26 | 795 | 889 | 973 | 1076 | 1214 | 1357 | 1487 | 1686 | 1836 | 1874 | 2002 | 2163 | 2385 |
| 28 | 825 | 922 | 1010 | 1117 | 1260 | 1409 | 1543 | 1750 | 1905 | 1945 | 2077 | 2245 | 2475 |
| 30 | 854 | 955 | 1046 | 1156 | 1304 | 1458 | 1597 | 1811 | 1972 | 2013 | 2150 | 2324 | 2561 |
| 32 | 882 | 986 | 1080 | 1194 | 1347 | 1506 | 1650 | 1871 | 2036 | 2079 | 2221 | 2400 | 2645 |
| 34 | 909 | 1016 | 1113 | 1231 | 1388 | 1552 | 1700 | 1928 | 2099 | 2143 | 2289 | 2474 | 2727 |

Table 6 presents required expansion compensation length A for different thermal elongation values ΔL and pipe external diameters dz.

Rules for selection of different types of compensators are given below:

"L" type compensator



A - flexible arm length

PP - sliding support (allows only axial movement of a pipeline)

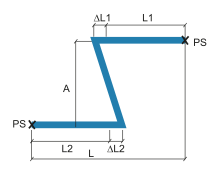
PS - fixed point (prevents any movement of a pipeline)

L - the initial length of a pipelineu

 ${\it \Delta L}$ - pipeline thermal elongation

For compensation arm A dimensioning, a substitute length Lz=L is taken, and for Lz length the thermal elongation value ΔL , is determined from Tab. 5. Next, the expansion compensation length A is determined on the basis of Tab. 6.

"Z" type compensator



 $m{A}$ - flexible arm length

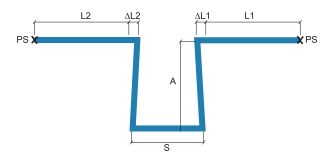
PS – fixed point (prevents any movement of a pipeline)

 $m{L}$ — the initial length of a pipelineu

 ${\it \Delta L}$ – pipeline thermal elongation

For compensation arm \mathbf{A} dimensioning, $\mathbf{L}\mathbf{1}$ and $\mathbf{L}\mathbf{2}$ sum is taken as a substitute length $\mathbf{L}\mathbf{z} = \mathbf{L}\mathbf{1} + \mathbf{L}\mathbf{2}$ and for Lz length a substitute $\mathbf{\Delta}\mathbf{L}$ is determined on the basis of Tab. 5. Next, the expansion compensation length \mathbf{A} is determined on the basis of Tab. 6.

"U" type compensator



A - flexible arm length

PS – fixed point (prevents any movement of a pipeline)

 $oldsymbol{L}$ — the initial length of a pipelineu

△L – pipeline thermal elongation

S − U type compensator width

In case of placing fixed point PS in the section of compensator length S or compensation arm A dimensioning, the greater value from L1 and L2 is taken as a substitute length for Lz: Lz=max(L1,L2) and for this length the substitute elongation ΔL is determined on the basis of Tab. 5, and then the length of compensation arm A is determined on the basis of Tab. 6.

Compensator width: S = A/2.