

SYSTEM KAN-therm

Ø **12–168,3** mm



Noble material Giga possibilities



ISO **9001**

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6 KAN-therm Inox system

System KAN-therm lnox is a system made of stainless steel pipes and fittings in diameters 12 to 168 mm. The use of stainless steel enables to design long-lasting and failure-free systems for transporting highly corrosive media.

Modern connection technology

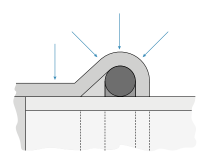
Z"Press" technology used in System KAN-therm Inox enables to make fast and reliable connections by pressing fittings using widely available press tools, eliminating twisting and welding of individual elements. The system permits a very quick assembly even when using pipes and fittings in large diameters.

System KAN-therm lnox 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 of 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 Inox is provided by special O-Ring seals and a three-point "M" type jaw.



Application possibilities

- central heating, hot and cold potable water systems (Attention!!! 1.4301 steel type pipes are not suitable for potable water installations),
- _____ fire protection systems,
- ____ industrial systems,
- compressed air systems,
- cooling water systems,
- heat pumps.

Advantages

- quick and reliable system assembly without welding and twisting,
- wide range of pipe and fitting diameters up to 168 mm,
- _____ wide range of working temperatures: from -35°C to 135°C,
- ____ high pressure resistance 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



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.



Beveling

Using a hand operated stripping tool (for 76,1-168,3 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 drill).





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, Pic.1).

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.

Making a press connection

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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 and Inox (76,1; 88,9; 108; 139,7; 168,3) a special jaws should be used (tetramerous) and the Klauke pressing machine. The jaw after release should be unlocked by removing the special bolt.





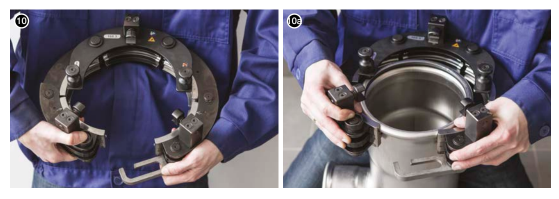
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The unfolded jaw is put onto the shaped element. The press jaw has a groove which should fit the flange fittings.

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.



Dutting the 168,3 jaw onto the fitting

In the event of a 168;3 GigaSize diameter, to unfold the jaw you need to press the pin indicated in the figure and unlock the adapter.



The unfolded jaw is put onto the fitting. The press jaw has a groove which should fit the flange fittings. After correct fitting the jaw on the fitting you should secure it by pressing the pin again and locking the adapter.



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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.

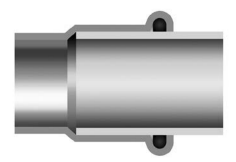
The press tool connected to the jaw may be started to achieve the full connection pressing.

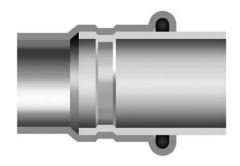


The time of pressing is approx. 1 minute (for diameters: 76,1-108 mm). In the case of the 139,7 and 168,3 mm diameters the full time of pressing may be longer. After starting the press tool the pressing process is done automatically and cannot be stopped. If for some reason the process of pressing is 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) or pressing and unlocking the adapter (applies to diameter 139,7-168,3 mm), then unfold. The jaws should be stored in the cases in safe mode - locked.

Before starting each work and in intervals as defined by the manufacturer you should check and lubricate the tools.

Press conection before and after press

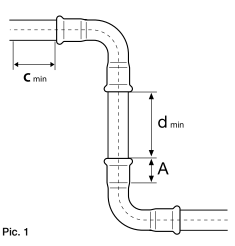




Mounting distance

Table 1 Pipe insertion depth into 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
76	55	55
88	63	65
108	77	80
139	100	32
168	121	37



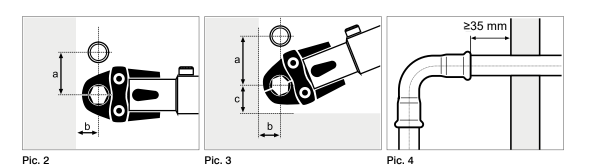
A – Pipe insertion depth in the fitting,

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

C_{min} – minimalna odległość kształtki od ściany

Table 2 Minimum assembly distances

	Pic	. 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		
76	140*	110*	165*	115*	115		
88	150*	120*	185*	125*	125		
108	170*	140*	200*	135*	135		
139	290*	230*	290*	230*	230*		
168	330*	260*	330*	260*	260*		
		*applies to four-	part pressing jaws				



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 m	achine	Press jaws / collars Diameter		ws / collars	Adapter		Type of System KAN-therm			
	Mark- ing	Code	[mm]	Marking	Code	Mark- ing	Code	Steel	Inox	Steel Sprinkler	Inox Sprinkler
			12	M12	1948267046	-	-	+	-	-	-
	ACC	02	15	M15	1948267048	-	-	+	+	-	-
	er Press SE Power Press ACC	1942267002 37152	18	M18	1948267052	-	-	+	+	-	-
REMS	ress ver Pi	1942 6715	22	M22	1948267056	-	-	+	+	-	-
REI		7160, 9362	28	M28	1948267061	-	-	+	+	-	-
	Pow Aku Press,	1936267160, 19422 1936267152	35	M35	1948267065	-	-	+	+	-	-
	Aku	19(42	M42	1948267067	-	-	+	+	-	-
			54	M54	1948267069	-	-	+	+	-	-

Press machine		Discussion	Press ja	ws / collars	A	Adapter		Type of System KAN-therm					
	Mark- ing	Code	Diameter [mm]	Marking	Code	Mark- ing	Code	Steel	Inox	Steel Sprinkler	Inox Sprinkle		
			64	KSP3 64	1948267076	-	-	+	-	-	-		
	0	59	67	KSP3 66,7	1948267078	-	-	+	-	-	-		
KLAUKE	UAP100	1948267159	76.1	KSP3 76,1	1948267080	-	-	+	+	-	-		
×		0	88.9	KSP3 88,9	1948267082	-	-	+	+	-	-		
			108	KSP3 108	1948267074	-	-	+	+	-	-		
		0	15	M15	1948267093	-	-	+	+	-	-		
	ACO102	1938055000	18	M18	1948267095	-	-	+	+	-	-		
	ACC	ACC 9380	22	M22	1942121002	-	-	+	+	-	-		
		÷	28	M28	1948267097	-	-	+	+	-	-		
			12	M12	1948267084	-	-	+	-	-	-		
			15	M15	1948267085	-	-	+	+				
		021 021			18	M18	1948267087	-	-	+	+	-	-
			22	M22	1944267008	-	-	+	+	+	+		
ŝ	5		28	M28	1944267011	-	-	+	+	+	+		
NOVOPRESS	ECO301	1944267021	35	HP 35 Snap On	1948267124			+	+	+	+		
NON		ţ-	42	HP 42 Snap On	1948267126	ZB 303	1944267005	+	+	+	+		
			54	HP 54 Snap On	1948267128		19,	+	+	+	+		
			66.7	M 67	1948267089	ZB 323	1948267009	+	+	-	-		
		ACO401 1948267151	76.1	HP 76,1	1948267100	-	-	+	+	+	+		
	Ξ		88.9	HP 88,9	1948267102	-	-	+	+	+	+		
	0040		108	HP 108	1948267098	-	-	+	+	+	+		
	AC	1948	139.7	HP 139,7	1948267071	-	-	-	+	-	-		
			168.3	HP 168,3	1948267072	-	-	-	+	-	-		

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

REMS tools:

Power Press ACC machine
Aku Press machine
Power Press SE machine
Press jaw M12-54 mm



NOVOPRESS tools:



KLAUKE tools:

1. UAP100 machine 2. Press jaw KSP3 64-108 mm



For connecting KAN-therm Inox Giga Size 139,7 mm and 168,3 mm elements, company KAN delivers appropriate tools directly to the building site.

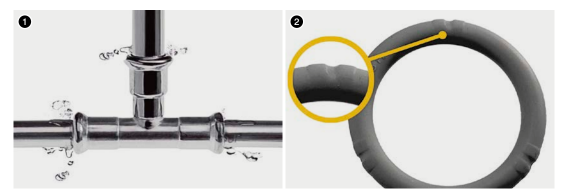
Tools - Safety

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 Inox System fittings in diameter range of 12–168 mm 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 (stub ovalization).

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



Detailed information

Pipes and fittings - material

- Corrosion-resistant austenitic steel, chrome-nickel-molybdenum X2CrNiMo17-12-2, no 1.4404 acc. to DIN-EN 10088, in accordance with DIN EN 10088, according to AISI 316L.
- Corrosion-resistant ferritic steel, chrome-nickel-molybdenum X2CrNiMo17-12-2, no 1.4521 acc. to DIN-EN 10088, in accordance with DIN EN 10088, according to AISI 444.

O-Rings and flat gaskets

O-Ring	Properties and work parameters	Application		
EPDM (butyl rubber)	color: black max. operating pressure: 16 bar operating temperature: -35 °C do 135 °C short duration: 150 °C	potable water hot water treated water (softened, decalcified, distilled, with glycol up to 50%) compressed air (with no oil content) solar systems compressed air fuel oil Pressed fat engine fuels Caution!! Not suitable for pure hot water installations. Do not use in potable water systems.		
FPM /Viton (fluorine rubber)	color: green max. operating pressure: 16 bar operating temperature: -30 °C do 200 °C short duration: 230 °C			
Flat gasket FPM Viton	color: green max. operating pressure: 16 bar operating temperature: -30 °C do 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.		
FPM /Viton (fluorine rubber)	color: gray max. operating pressure: 9 bar operating temperature: -20°C to 175°C short duration: 190°C	steam installations 15–54 mm		

i Fittings come with standard EPDM O-Rings.

For special applications Viton O-Rings are delivered separately. In case of exchanging the standard O-Rings EPDM to the VITON one 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	Elongation of 4 m segment at 60°C	Thermal conductivity
	[mm/(m×K)]	[mm]	[W/(m²×K)]
Inox	0.0160	3.84	15

Recommendations

- System KAN-therm Inox pipes made of thin walled stainless steel 1.4404 and 1.4301 can not be used in installations that will be exposed to additional loads (such as hanging on the pipes, devastation, etc.).
- KAN-therm Inox 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 Ø 28 mm should not be bent.
- Use ready-made pipe bends or 90° and 45° elbows offered by System KAN-therm Inox.
- 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 Inox pipes use only pipe cutters (hand operated and mechanical).
- When KAN-therm Inox pipes are concealed in walls, pipes should be insulated because of thermal elongation compensation and construction chemicals.
- In the case of using external heat sources (e.g. heating cables) heating a pipe wall, the pipe wall temperature should not exceed 60°C.

- General content of chlorides in water cannot exceed 250 mg/l. In the case of transporting chemical substances the possible use of KAN-therm Inox pipes should be consulted with KAN Technical Department.
- System KAN-therm Inox installations require potential equalization.

Screw connections and joining with other KANtherm Systems

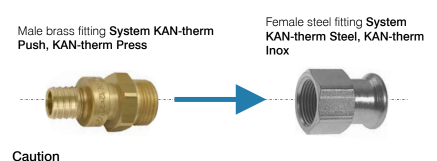
KAN-therm Steel and Inox System offers a wide range of connectors with male and female threads. In fittings with male thread there are taper threads (pipe), therefore in brass fittings for brass couplings only male threads are acceptable, sealed e.g. with a small amount of hemp. To avoid loading the clamp connection it is advised to make a threaded connection (screwing) before pressing the connector.

Standard PTFE (Teflon) tape and other halide agents (e.g. chlorides) must not be used to seal threads in KAN-therm Inox installations.

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.

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



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).

Tune of	Type of product		Pipes/Fittings					
			Bronze/Brass	Carbon steel	Stainless steel			
Steel	closed	yes	yes	yes	yes			
Sleer	open	no	v	no	no			
Inov	closed	yes	yes	yes	yes			
Inox	open	yes	yes	no	yes			

Remember, that connecting directly the elements made from the stainless steel with the elements made of carbon steel zinc plated (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 Inox flange connections

Code	Size	Amount of screws/ nuts	Screw size	Screw class	Nut class	Amount of washers	Flange	Flat O-Ring
1609091004	15 DN15 PN16	4	M12	8.8	8	8	DN15	DN12 EPDM
1609091005	18 DN15 PN16	4	M12	8.8	8	8	DN15	DN15 EPDM
1609091006	22 DN20 PN16	4	M12	8.8	8	8	DN20	DN20 EPDM
1609091007	28 DN25 PN16	4	M12	8.8	8	8	DN25	DN25 EPDM
1609091001	35 DN32 PN16	4	M16	8.8	8	8	DN32	DN32 EPDM
1609091008	42 DN40 PN16	4	M16	8.8	8	8	DN40	DN40 EPDM
1609091009	54 DN50 PN16	4	M16	8.8	8	8	DN50	DN50 EPDM
1609091002	76,1 DN65 PN16	4	M16	8.8	8	8	DN65	DN65 EPDM
1609091003	88,9 DN80 PN16	8	M16	8.8	8	16	DN80	DN80 EPDM
1609091000	108 DN100 PN16	8	M16	8.8	8	16	DN100	DN100 EPDM
1609091010	139,7 DN125 PN16	8	M18	8.8	8	16	DN125	DN125 EPDM
1609091011	168,3 DN150 PN16	8	M22	8.8	8	16	DN150	DN150 EPDM

Pipeline assembly

Maximum distances between attachment points are presented in Table 4:

Table 4 Maximum distances between pipeline attachment points

Diameter rury [mm]	Odległość mocowań [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
76.1	4.25

Table 4 Maximum distances between pipeline attachment points

	Odległość mocowań [m]
88.9	4.75
108	5.00
139	5.00
168	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 elongation ΔL causes pipeline deformation on expansion compensation length A. Expansion compensation length A 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:

		-										
L [m]	<i>∆T</i> [°C]											
	10	20	30	40	50	60	70	80	90	100		
1	0.16	0.32	0.48	0.64	0.80	0.96	1.12	1.28	1.44	1.60		
2	0.32	0.64	0.96	1.28	1.60	1.92	2.24	2.56	2.88	3.20		
3	0.48	0.96	1.44	1.92	2.40	2.88	3.36	3.84	4.32	4.80		
4	0.64	1.28	1.92	2.56	3.20	3.84	4.48	5.12	5.76	6.40		
5	0.80	1.60	2.40	3.20	4.00	4.80	5.60	6.40	7.20	8.00		
6	0.96	1.92	2.88	3.84	4.80	5.76	6.72	7.68	8.64	9.60		
7	1.12	2.24	3.36	4.48	5.60	6.72	7.84	8.96	10.08	11.20		
8	1.28	2.56	3.84	5.12	6.40	7.68	8.96	10.24	11.52	12.80		

Table 5 Total length elongation △L [mm] – System KAN-therm Inox

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

	<u>⊿</u> <i>t</i> [°C]												
	10	20	30	40	50	60	70	80	90	100			
9	1.44	2.88	4.32	5.76	7.20	8.64	10.08	11.52	12.96	14.40			
10	1.60	3.20	4.80	6.40	8.00	9.60	11.20	12.80	14.40	16.00			
12	1.92	3.84	5.76	7.68	9.60	11.52	13.44	15.36	17.28	19.20			
14	2.24	4.48	6.72	8.96	11.20	13.44	15.68	17.92	20.16	22.40			
16	2.56	5.12	7.68	10.24	12.80	15.36	17.92	20.48	23.04	25.60			
18	2.88	5.76	8.64	11.52	14.40	17.28	20.16	23.04	25.92	28.80			
20	3.20	6.40	9.60	12.80	16.00	19.20	22.40	25.60	28.80	32.00			

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

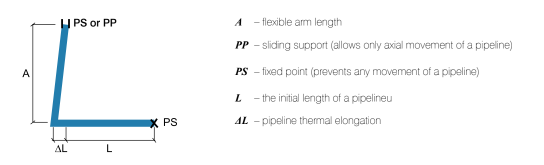
		External pipe diameter dz [mm]												
	12	15	18	22	28	35	42	54	76.1	88.9	108	139.7	168.3	
	Wymagana flexible arm length A [mm]													
2	12	246	270	298	337	376	412	468	555	600	661	753	826	
4	220	349	382	422	476	532	583	661	785	849	935	1064	1168	
6	312	427	468	517	583	652	714	810	962	1039	1146	1303	1431	
8	382	493	540	597	673	753	825	935	1110	1200	1323	1505	1652	
10	441	551	604	667	753	842	922	1046	1241	1342	1479	1683	1846	
12	493	604	661	731	825	922	1010	1146	1360	1470	1620	1843	2022	
14	540	652	714	790	891	996	1091	1237	1469	1588	1750	1990	2185	
16	583	697	764	844	952	1065	1167	1323	1570	1697	1871	2128	2336	
18	624	739	810	895	1010	1129	1237	1403	1665	1800	1984	2257	2477	
20	661	779	854	944	1065	1191	1304	1479	1756	1897	2091	2379	2611	
22	697	817	895	990	1117	1249	1368	1551	1841	1990	2193	2495	2738	
24	731	854	935	1034	1167	1304	1429	1620	1923	2079	2291	2606	2860	
26	764	889	973	1076	1214	1357	1487	1686	2002	2163	2385	2712	2977	
28	795	922	1010	1117	1260	1409	1543	1750	2077	2245	2475	2815	3090	
30	825	955	1046	1156	1304	1458	1597	1811	2150	2324	2561	2914	3198	
32	854	986	1080	1194	1347	1506	1650	1871	2221	2400	2645	3009	3302	
34	882	1016	1113	1231	1388	1552	1700	1928	2289	2474	2727	3102	3404	

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

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

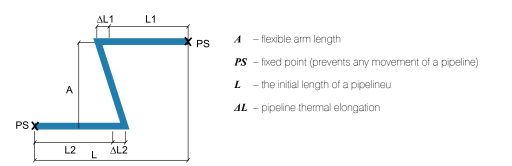
Rules for selection of different types of compensators are given below:

"L" type compensator



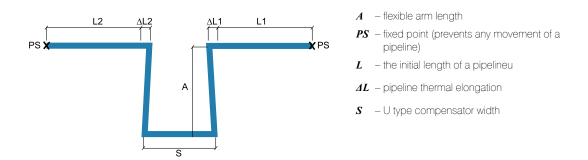
For compensation arm *A* dimensioning, a substitute length Lz=L is taken, and for Lz length the thermal elongation value ΔL is determined from Tab. 5. Next, the expansion compensation length *A* is determined on the basis of Tab 6.

"Z" type compensator



For compensation arm A dimensioning, L1 and L2 sum is taken as a substitute length sumę Lz=L1+L2 and for Lz length a substitute ΔL is determined on the basis of Tab. 5. Next, the expansion compensation length A is determined on the basis of Tab. 6..

"U" type compensator



In case of placing fixed point PS in the section of compensator length **S** dfor 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. 5.

Compensator width: S = A/2.