

# Install the **future**









# Catalogue

WATER INSTALLATION HEATING AND COOLING

kan-therm.com

6

EN 24/04



Complete multipurpose installation system consisting of stateof-the-art, mutually complementary technical solutions for pipe water distribution installations, heating installations, as well as technological and fire extinguishing installations.

# Install the **future**

COLOUR SYSTEM					
		Carlon and Carlon	Contraction of the second	M.C.M.	www.kssnitherror
SYSTEM	NAME	ultra <b>PRESS</b>	PP	Inox	Surface heating and cooling
DIAMET	ER RANGE [mm]	16-63	16-110	15-108	12-25
installati	ons type				
≈ 🛛	TAP WATER	•	۲	٠	
<mark>,,,,</mark> ()))))	HEATING	•	٠	•	٠
<b>*</b>	TECHNOLOGICAL HEAT	0	0	0	
× E	SOLAR			0	
*	COOLING	0	0	•	0
₹	COMPRESSED AIR	0	0	0	
<u>Ô</u> I	TECHNICAL GASES	0	0	0	
<mark>⊗</mark> ⊟	FLAMMABLE GAS				
	TECHNICAL OILS			0	
	INDUSTRIAL			0	
	BALNEOLOGICAL		0	0	
添	SPRINKLER FIRE-FIGHTING				
фШф	HYDRANT FIRE-FIGHTING				
<mark>∭\$</mark>	UNDERFLOOR HEATING AND COOLING	•			•
₩ *	WALL HEATING AND COOLING	•			٠
\_ \$\$\$	CEILING HEATING AND COOLING	•			٠
<u></u> *	EXTERNAL SURFACES HEATING AND COOLING	•			٠
_					

standard scope of application

o possible use – the conditions to be confirmed with the KAN Technical Department

In untypical cases, it is necessary to check the conditions of using KAN-therm parts with technical and information materials or opinions of the KAN Technical Department. Use the form – Inquiry about the possibility to use KAN-therm elements – to send basic parameters of an installation operation. Based on the data sent, the Technical Department will assess he fitness of the system to the particular installation. The form can be found on the website.

ŔΑ



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#### **EXPLANATION OF CODE SYSTEM**

Pipes	29	Fittings	(
	oduct t		
System name, e.g. ultraPRESS	An ex print	xample of an identification code ted on fittings of the PP system	
ultraPRESS	- 10	Manifolds	1
	-		
PP	12	Screw fittings and supp. elements	1
PP Inox	12 16	Screw fittings and supp. elements Tools	1 1
PP Inox Surface heating and cooling	12 16 18	Screw fittings and supp. elements Tools Others	1 1 2

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## Install your **future**



#### SYSTEM **KAN-therm**

# ultraPRESS

Innovativeness and uniqueness – One system, six functions

Ø **16-63** mm

EN 24/04

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# SYSTEM KAN-therm ultraPRESS

#### 1.1 General information

KAN-therm ultraPRESS is a state-of-the-art, complete installation system consisting of PERTAL polyethylene pipes with aluminum layer, as well as PPSU or brass fittings of Ø16–63 mm.

Connection of the system ultraPRESS elements is based on pressing a stainless steel sleeve on a pipe mounted on a stub of a fitting or coupling ("press" technique). The stub is equipped with O-Rings ensuring complete tightness of the joint and reliable operation of the installation.

The system is designed for indoor water supply installations (cold and hot potable water), central heating installations, cooling installations, technological heating installations and industrial installations (compressed air).

The ultraPRESS system offers the additional possibility of connecting PERT, PEXC and bluePERT pipes with an EVOH layer and bluePERTAL pipes with aluminium layer by using ultraPRESS fittings in brass and PPSU. In this case, the operating conditions for such a connection, described later in this guide, should be checked.

KAN-therm ultraPRESS is characterized by:

- high operating parameters (max. working temperature of 90 °C, permissible malfunction temperature 100 °C),
- \_\_\_\_\_ very low thermal elongation of PERTAL pipes with aluminum layer,
- \_\_\_\_\_ complete lack of oxygen diffusion to installation water,
- \_\_\_\_\_ guaranteed durability for over 50 years,
- \_\_\_\_\_ universal pipe applications (one pipe for combined water supply and heating installations),
- \_\_\_\_\_ resistance to hydraulic impact,
- \_\_\_\_\_ high smoothness of internal surfaces,
- resistance to scaling,
- \_\_\_\_ physiological and microbiological neutrality in potable water installations,
- \_\_\_\_\_ environmentally friendly materials,
- easy and quick installation,
- easy and quick assembly (no chamfering or calibration of pipes with diameters of 16-32 mm required),
- low installation weight,
- \_\_\_\_ possibility of executing joints in structural partitions,
- \_\_\_\_ LBP function, i.e. indication of unpressed connections,
- Universality PERT, PEXC and bluePERT pipes with EVOH layer and bluePERTAL pipes with aluminium layer can be connected.

#### 1.2 Pipes in the KAN-therm ultraPRESS

#### **PERTAL pipes with aluminum layer**

Multilayer PERTAL pipes with aluminum layer in KAN-therm ultraPRESS system are offered in PE-RT/AI/PE-RT construction (diameter range of Ø16–63 mm).

They are made of the following layers: internal layer (base pipe) made of PE-RT polyethyene with increased thermal resistance, middle layer as laser butt-welded aluminium and external layer (coating) made of PE-RT polyethylene as well. An adhesive binding layer is applied between the aluminum and plastic layers.

The aluminum layer serves as a anti-diffusion barrier and lowers the thermal pipe elongation 8 times, as compared to uniform polyethylene pipes. Thanks to the butt welding of aluminium, all the pipe layers have constant, specified thickness and perfectly round cross-section.



Cross-section of a PERTAL pipes with aluminium layer

#### Physical properties of PERTAL pipes with aluminum layer

Property	Symbol	Unit	Value
Linear elongation coefficient	α	mm/m × K	0,023 – 0,025
Thermal conductivity	λ	W/m×K	0,43
Minimal bending radius	R <sub>min</sub>		5 × De - without tools 3,5 × De - while utilizing bending tools
Internal wall roughness	k	mm	0,007



KAN-therm ultraPRESS PERTAL pipes with aluminum layer

#### Marking, color of pipes

All pipes are marked with permanent descriptions with a 1-m span, containing i. a. the following indications:

Marking description	Example of marking		
Name of manufacturer and/or trademark:	KAN-therm ultraPRESS PERTAL		
Nominal external diameter x wall thickness	16 × 2		
Pipe structure (material)	PE-RT/AI/PE-RT		
Pipe code	1029196031		
Number of standard or Technical Certificate	KIWA KOMO, DVGW		
Application class/es with design pressure	Class 2/10 bar, Class 5/10 bar		
Date of production	18.08.09		
Other manufacturer markings, e.g. running meter, batch number	<b>r</b> 045 m		

#### Notice – other, additional markings, e.g. numbers of certificates may also be inscribed on the pipe.

#### Pipe color: white.

A

Pipes are supplied in coils in lengths depending on the diameter of the pipe and its version, i.e. with or without thermal insulation.

Pipes without thermal insulation are also available in 5 m bars.

#### Dimension parameters of KAN-therm PERTAL pipes with aluminum layer

DN	External diameter × wall thickness	Wall thickness	Internal diameter	Weight by unit	Number in roll/bar	Water capacity
	mm × mm	mm	mm	kg/m	m	l/m
			PERTAL			
16	16 × 2,0	2,0	12	0,129	200- 600 / -	0,113
20	20 × 2,0	2,0	16	0,152	100 / 5	0,201
25	25 × 2,5	2,5	20	0,239	50 / 5	0,314
26	26 × 3,0	3,0	20	0,296	50 / -	0,314
32	32 × 3,0	3,0	26	0,365	50 / 5	0,531
40	40 × 3,5	3,5	33	0,510	25 / 5	0,855
50	50 × 4,0	4,0	42	0,885	- / 5	1,385
63	63 × 4,5	4,5	54	1,265	- / 5	2,290

# **PEXC, PERT and bluePERT pipes with EVOH layer and bluePERTAL with aluminium layer**

The basic configuration of the ultraPRESS system is to combine ultraPRESS fittings with PERTAL pipe with aluminium layer, in the entire diameter range 16-63 mm. The special design of ultraPRESS fittings gives the additional option of connecting PERT, PEXC, bluePERT and bluePERTAL pipes in the 16-25 mm diameter range.

The operating conditions for pipes, depending on the application class, type of pipe and its diameter, are presented in the table further on in this guidebook.



KAN-therm ultraPRESS tee in combination with bluePERT, PEXC and PERT pipe.

#### Scope of use

KAN-therm ultraPRESS pipes and fittings are in full compliance with all applicable standards, which guarantees their long-term and reliable operation as well as full security of assembly and use of the installation.

- \_\_\_\_\_ PPSU and brass ultraPRESS joints utilizing pressed rings and threaded brass fittings:
- compliance with approved for use by the National Institute of Hygiene,
- \_\_\_\_ PERTAL pipes: compliance with EN ISO 21003–2:2009,
- approved for use by the National Institute of Hygiene,

The working parameters and scopes of use of KAN-therm PERTAL pipe installations are presented in the table.

			Operating pressure P <sub>op</sub> [bar]	Connec	tion type
Application	T <sub>op</sub> /T <sub>max</sub>	Dimensions	ρερται	"press"	screw
(acc. to ISO 10508)	[°C]	[mm]		"press"         Screw           PERTAL         PERTAL           +         +           +         +           +         +           +         +           +         +           +         +           +         +           +         +           +         +           +         +           +         -           +         -           +         +           +	
	16 × 2,0 20 × 2,0		+	+	
		20 × 2,0		+	+
		25 × 2,5		+	"press"     screw       PERTAL     PERTAL       +     +       +     +       +     +       +     +       +     -       +     -       +     -       +     -       +     -       +     -       +     +       +     +       +     +       +     +       +     -       +     -       +     -       +     -       +     +       +     +       +     +       +     +       +     +       +     +       +     +       +     +       +     +       +     +       +     -       +     -       +     -       +     -       +     -       +     -       +     +       +     -       +     -       +     -       +     -       +     -       +     -       +     -       +     -
Cold tap water	CO(70) (90	26 × 3,0		+	
[Application class 1(2)]	60(70)/80	32 × 3,0	- 10 -	+	-
		40 × 3,5		+ - + - + - + + + + + + + + + + + + + +	
		50 × 4,0 + 63 × 4,5 +	+	-	
		63 × 4,5		+ - + + + +	
	$16 \times 2,0$ $20 \times 2,0$ $25 \times 2,5$ adiant heating, mperature radiator heating $60/70$ $32 \times 3,0$	16 × 2,0		+	+
		20 × 2,0		+	+
		25 × 2,5		+	+
Radiant heating, low-temperature radiator		26 × 3,0		+	+
heating [Application class 4]		- 10 -	+	-	
		40 × 3,5		+	-
		50 × 4,0		+	-
		63 × 4,5		+	-
	<u>63 × 4,5</u> 16 × 2,0			+	+
		20 × 2,0		+	+
		25 × 2,5		+	+
Radiator heating		26 × 3,0		+	+
[Application class 5]	80/90	32 × 3,0	- 10 -	+	-
		40 × 3,5		+	-
		50 × 4,0		+	-
		63 × 4,5		+	-

For all classes and diameters, failure temperature  $T_{mal}$  = 100 °C

The operating parameters and applications scope of the KAN-therm ultraPRESS system with the use of PEXC, PERT, bluePERT and bluePERTAL pipes are presented in the table:

		Ope	erating pressu	ure P <sub>op</sub> [bar]	Connection type			
	T <sub>op</sub> /T <sub>max</sub>	Dimensions				"press"	screw	
Application class	[°C]	[mm]	PEXC	PERT	bluePERT, bluePERTAL*	PEXC, PERT, bluePERT, bluePERTAL*	PEXC, PERT, bluePERT, bluePERTAL*	
Cold top water	20	16 × 2,0	10	10	-	+	+	
Cold tap water	20	20 × 2,0	10	10	-	+	+	
Hot tap water	60/80	16 × 2,0	10	10	-	+	+	
[Application class 1]		20×2,0	8	8	-	+	+	
Hot tap water	70/80	16 × 2,0	10	10	-	+	+	
[Application class 2]		20 × 2,0	6	8	-	+	+	
Underfloor heating.		16 × 2,0*	10	10	8	+	+	
Low temperature heating, radiant heating	60/70	20 × 2,0	8	8	6	+	+	
[Application class 4]		25 × 2,5	-	-	6	+	-	
Radiator heating	80/90	16 × 2,0	8	8	-	+	+	
[Application class 5]	80/90	80/90	20 × 2,0	6	6	-	+	+

Operating pressure calculated according to the standards: PN-EN ISO 15875-2:2004 for PEXC pipes and PN-EN ISO 21003-2:2009 for PERT, bluePERT and bluePERTAL pipes.

# **1.3 Joints in multilayer installations with KAN-therm pipe with aluminium layer**

The basic method of connecting pipes in the KAN-therm ultraPRESS is using the "press" technique utilizing a radially pressed stainless steel sleeve. Threaded joints may also be used to connect pipes to devices and appliances.

#### "Press" joints

The execution of "press" type joints is based on radially pressing stainless steel sleeve located on the stub of a fitting. The stub is equipped with O-Ring sealing made of synthetic EPDM rubber, resistant to high temperatures and pressure. The sleeve is pressed with a manual or electric press tool equipped, depending on the diameter of the pipe, with "U", "C", or "TH" profile jaws (standard pressing). Such a connection allows conducting the installation in structural partitions (in flooring finishing coats and under layers of plaster).

Press KAN-therm fittings, depending on the diameter, are available in three construction types. They differ in terms of outer appearance, methods of assembly and some functions:

- \_\_\_\_ KAN-therm ultraPRESS fittings (with colored rings) diameters 16, 20, 25, 26, 32 and 40 mm,
- \_\_\_\_ KAN-therm ultraPRESS fittings (with transparent rings) diameters 50 and 63 mm,
- \_\_\_\_ KAN-therm ultraPRESS fittings (without base rings old design) diameters 50 and 63 mm.

#### Design and features of KAN-therm 16-40 mm ultraPRESS fittings

Thanks to their special design this type of KAN-therm ultraPRESS fittings is characterized by:

- a function of signaling not-pressed LBP joint (does not refer to the fittings with 40 mm diameter),
- possibility of using U, C or TH profile jaws interchangeably (depending on the diameter and jaw manufacturer),
- \_\_\_\_\_ elimination of need to chamfer the edge of the pipe,
- \_\_\_\_ precise jaws positioning on the ring,
- \_\_\_\_\_ colored, plastic specifying the fitting diameter rings.



View and cross-section of a KAN-therm ultraPRESS with a colored ring fitting

- 1. Coupling body
- 2. Pressed stainless steel sleeve with inspection holes
- 3. EPDM O-Rings
- 4. Color plastic basing ring
- 5. Inspection holes in the stainless steel sleeve

**LBP – "Leak Before Press"** – an mistakenly not-pressed joints are signaled by a water leak at the stage of preliminary non-pressurized installation filling, before the pressure test. This function complies with DVGW guidelines ("controlled leak").

#### Notice:

According to DVGW guidelines, the LBP function can be seen as controlled leakage at a pressure of:

- \_\_\_\_\_ in compressed air installations from 1,0 to 3,0 bar,
- \_\_\_\_\_ in installations filled with water from 1,0 to 6,5 bar.



LBP function in action – leak before press

#### Identification of KAN-therm ultraPRESS fittings

KAN-therm ultraPRESS fittings with diameters of 16 mm up to 40 mm are equipped with special plastic basing ring, the color of which depends on the diameter of the pipe being connected. This solution facilitates the identification of the fitting and, in consequence, installation works at the construction site and in the warehouse. Irrespective of the color identification, each stub has a marking stating the diameters of pipes to be connected.

The dimensions of pipes (external diameter × wall thickness) are also inscribed on the stainless steel sleeve.



\* 40 mm fittings do not posses LBP function itself

#### KAN-therm ultraPRESS fittings with diameters 50 and 63 mm

All fittings of diameter – 50 and 63 mm (including 50 and 63 mm stubs of reduction joints) differ in design from their substitutes with smaller diameters. They are distinguished by plastic transparent basing ring embedded on a fittings body, the lack of LBP function and a slightly different method of assembly in terms of pipe ending treatment.

• Note! Old designs of 50 and 63 mm diameter fittings may be available on the market, characterized by the absence of the LBP function, the lack of a basing ring and a different way of positioning the jaws. Detailed installation guidelines are described later in this guide.





View and cross-section of KAN-therm ultraPRESS fitting without a colored ring.

1. Fitting body

2. Pressed stainless steel sleeve

- 3. EPDM O-Rings
- 4. Rings positioning the stainless steel sleeve on the body
- 5. Inspection holes in the sleeve
- 6. Plastic transparent basing ring

#### **KAN-therm pressed fittings – assortment**

The KAN-therm ultraPRESS system offers a wide selection of radially pressed fittings:

- \_\_\_\_\_ elbows and tees, couplings,
- elbows, tees and other fittings with 15 mm nickel-plated pipes for connecting to radiators and appliances,
- \_\_\_\_\_ fittings with male and female threads, and eurocone adapters,
- \_\_\_\_\_ tap connections,
- \_\_\_\_\_ transition couplings.

KAN-therm ultraPRESS fittings are offered in two structural variations:

#### KAN-therm ultraPRESS fittings with colored ring (diameters 16-40 mm)



KAN-therm ultraPRESS radially pressed fittings



KAN-therm ultraPRESS pressed fittings with 15 mm pipes for connecting to radiators\*



KAN-therm ultraPRESS pressed fittings with threads and eurocone adapters\*



KAN-therm ultraPRESS pressed fittings - tap connections\*

\*The application of KAN-therm ultraPRESS system fittings for connecting radiators and water supply taps is described in the chapter titled "Connections of water supply and heating installation devices in the KAN-therm system".







KAN-therm ultraPRESS pressed couplings – transition fittings

#### KAN-therm ultraPRESS fittings with transparent ring (diameters 50-63 mm)



KAN-therm ultraPRESS fittings



Threaded KAN-therm ultraPRESS fittings

#### The application of KAN-therm ultraPRESS system fittings for connecting radiators and water supply taps is described in the chapter titled "Connections of water supply and heating installation devices in the KAN-therm system".

All KAN-therm ultraPRESS fittings with the diameter range 16-63 mm are made of a reliable structural material polyphenylsulfone (PPSU) or high quality CW617N brass. PPSU is used to manufacture elbows, tees and tap connections. The properties and advantages of PPSU are discussed in the chapter KAN-therm Push system: PPSU – perfect installation material.

#### Contact with chemicals, adhesives and sealants

- Secure the plastic (PPSU) elements of KAN-therm system against contact with paints, primers, solvents or materials containing solvents, e.g. varnish, aerosols, expanding foams, adhesives, etc. In unfavorable circumstances, these substances could potentially damage the plastic elements of the system.
- Make sure that substances sealing the joints, cleaning solutions or solutions used to insulate KAN-therm system components do not contain any compounds which could cause stress cracks. These include ammonia, solutions containing ammonia, aromatic solvents and compounds retaining oxygen (e.g. ketone or ether) or chlorinated hydrocarbons.
- Do not use expanding foams based on methacrylate, isocyanate and acrylate when in contact with plastic (PPSU) elements of KAN-therm system. Avoid direct contact of plastic (PPSU) fittings and pipes with adhesive tapes and adhesives for insulation.
- In threaded fittings, use a proper amount of tow as to leave the ending of the thread bare and visible. Too much tow may disrupt the thread. Winding tow just above the first coil of the thread will prevent the tow from tangling up and the thread from being damaged.
- When making screw (threaded) connections, precautions must be taken in the form of: the use of an appropriate amount of sealing material (tow), the correct degree of screwing in of the connection. In unfavorable situations, a threaded connection made with too much sealant and/or screwed in with excessive force can lead to critical mechanical stresses in the connector material and damage to the product.
- Pay attention to connecting different types of threads. In unfavorable cases, the outlines of the internal and external threads may collide, which may lead to the building up of excessive mechanical stresses in the fitting material and consequent failure of the fitting.



Fitting structure		Scope of diameters			Pipe ending treatment method	
				pressing profile	calibration	edge chamfering
			16		No	No
		Color of ring	20	U or TH	No	No
ultraPRESS			25		Recommended	No
colored ring			<b>26</b> <sup>(2)</sup>	U, C or TH <sup>(1)</sup>	Recommended	No
			32	U or TH	Recommended	No
			40		Yes	Yes
ultraPRESS		50	)	тн	Yes	Yes
with transparent ring	ng	63		Yes	Yes	Yes

#### Summary of assembly properties for ultraPRESS fittings

jaws name (profile) depends on the manufacturer
 In 2024 REMS C26 jaws has been renamed into U26. KAN-therm branded jaws dedicated for 26 mm diameter remain C26.

#### Performing "press" type connections for KAN-therm ultraPRESS fittings

#### Tools

To perform connections in KAN-therm ultraPRESS, use tools available in KAN-therm system offer - see the table below.

Manufacturer	Press type		Diameter	Jaws/collars		Adapter	
	Description	Code	[mm]	Description	Code	Description	Code
			16	U	1936267257	-	-
			16	ТН	1936267241	-	-
		1936267239 1936267238	20	U	1936267258	-	-
			20	TH	1936267242	-	-
ε			25	U	1936267259	-	-
ther	0001		25	ТН	1936267271	-	-
AN-1	AC 3 DC 4		26	С	1936267245	-	-
Ŷ			26	ТН	1936267243	-	-
			32	U	1936267260	-	-
			32	ТН	1936267244	-	-
			40	U	1936267261	-	-
		40	TH	1936267272	-	-	

Manufacturer	Press	s type	Diameter	Diameter Jaws/collars [mm]		Ada	pter	
	Description	Code	[mm]	Description	Code	Description	Code	
			16	U	1936267232	-	-	
			16	ТН	1936267223		-	
			20	U	1936267233		-	
			20	TH	1936267224		-	
			25	U	1936267234		-	
	z "	210	25	TH	1936267225		-	
	2203 P203	3267 3267	26	TH	1936267226		-	
	ACC	1948 1948	32	U	1936267235		-	
			32	ТН	1936267227		-	
S			40	U	1936267236	-	-	
PREG			40	TH	1936267228		-	
IOA			50	[OP]TH	1936267229		10.000 57000	
ů N			63	[OP]TH	1936267230	ZB203	1948267000	
			16	U	1936267113		-	
			16	TH	1936267108		-	
		žτ	20	U	1936267114		-	
	m	∩,, - t	20	TH	1936267109	-	-	
	010	5005	25	U 1936267115		-	-	
	AC	3605	25	ТН	1936121003	-	-	
		193 193	26	ТН	1936267110		-	
			32	U	1936267116		-	
			32	ТН	1936267111		-	
			16 <sup>1)</sup>	U	1936267122	-	-	
			161)	ТН	1948267109		-	
				201)	U	1936267125		-
			201)	ТН	1948267114	-	-	
			251)	U	1936267127		-	
	ACC SE	0 N 0 Ê	251)	TH	1948267116	-	-	
NS NS	Press Press ess / ess <sup>1</sup> )	5716 5715 5721 7174	261)	U	1936267130		-	
REN	er-P cku-f er-Pn co Pr	3626 3626 3626 3626	261)	ТН	1936267101		-	
	Pow Al Powe E	190 190 190	32	U	1936267137	-	-	
	_		32	TH	1936267103		-	
			40	U	1936267139		-	
			40	TH	1936267105		-	
			50	TH	1936267134		-	
			63	TH	1936267136		-	
			16	U	1936267273	-	-	
			16	TH	1936055015	-	-	
	·=		20	U	1936267274	-	-	
щ	Ä	008	20	TH	1936055016		-	
AUK	lerm	055(	25	U	1936267275		-	
KL	N-th	1936	26	U	1936267276		-	
	KA		26	TH	1936055014		-	
			32	U	1936267277		-	
			32	TH	1936055017		-	

<sup>1)</sup> Limited diameter range - use selected press jaws

To perform a connections in KAN-therm ultraPRESS, other tools available on the market can also be utilized - see the table below.

Size	Size Manufacturer Press machine Jaws/		Jaws/collars	Press profile			
16–40 mm	Novopress	Comfort – Line ACO 102 Basic – Line AFP 101	16–40 mm PB1 jaws				
16–63 mm	Novopress	Comfort – Line ECO 202 Comfort – Line ACO 202 Basic – Line EFP 202 Basic – Line AFP 202 Basic – Line EFP 2 adapter ZB 201 adapter ZB 203	16–40 mm PB2 jaws 50–63 mm jaws for adapters	Ø 16–40 mm – U, TH profile Ø 50–63 mm – TH profile			
16–20 mm	Klauke	MP20	16-20 mm inserts				
16–32 mm	Klauke	i-press mini MAP2L mini MAP1 AHP700LS PKMAP2 HPII32	16–32 mm mini jaws 16–32 mm jaws for mini inserts	Ø 16–40 mm – U profile Ø 16–32 mm – TH profile Ø 63 mm – TH profile			
		MP32	16-32 mm inserts	Notice:			
16–63 mm	Klauke	i-press medium UAP3L UAP2 UNP2 i-press medium UAP4L HPU2 AHP700LS PKUAP3 PKUAP4	16–40 mm tongs 16–32 mm tongs for inserts 40–63 mm tongs for inserts	Ø 40–50 mm TH profile (KSP 11) – non-compatible with the KAN-therm system			
16-40 mm	HILTI	NPR 019 IE-A22 NPR 19-22	NPR PM jaws 16-40 mm	16-32 mm - U, TH profile 40 mm - U profile			
16-40 mm, 63 mm	HILTI	NPR 032 IE-A22 NPR 32-22 NPR 32 P-22	NPR PS jaws 16-50 mm NPR PR jaws 40-63 mm	16-32 mm – U, TH profile 40 mm – U profile 63 mm – TH profile			
16-40 mm, 63 mm	HILTI	NPR 032 PE-A22 NPR 32 XL-22	NPR-PS jaws 16-40 mm NPR PR jaws 63 mm	16-32 mm – U, TH profile 40 mm – U profile 63 mm – TH profile			
16–40 mm	REMS	Mini-Press ACC	16-40 mm mini tongs	Ø 16–40 mm – U, TH profile			
16–63 mm	REMS	Power-Press E Power-Press 2000 Akku-Press ACC	16–63 mm tongs	Ø 50–63 mm – TH profile			
16–40 mm	Rothenberger	Standard Romax 4000 Compact Romax AC/Akku Standard Romax 3000 Akku Romax 3000 AC Romax AC ECO	ONLY KAN-therm jaws	Ø 16–40 mm – profil TH Ø 16–40 mm – profil U			

Tools offered by the KAN company available as single elements or in complete sets..

#### **KAN-therm tools:**



- 1. Electric press KAN-therm AC 3000
- 2. Battery-powered press KAN-therm DC 4000
- "U" KAN-therm jaws
   "TH" KAN-therm jaws
   "C" KAN-therm jaws

#### **NOVOPRESS tools:**





- Battery-powered press ACO103
   PB1 14–32 mm jaws



#### **REMS tools:**



- 1. Electric press Power-Press ACC

- Electric press Power-Press ACC
   Battery-powered press Akku-Press
   Electric press Power-Press SE
   Manual press tool Eco-Press (16–25(26) mm)
   16–40 mm jaws
   50–63 mm jaws

#### **KLAUKE tools:**



- Battery-powered press KAN-therm Mini
   SBM U 16–32 mm jaws
   SBM TH 16-32 mm jaws

#### Notice

Depending on the structure of the KAN-therm ultraPRESS fitting and its diameter, the following jaw profiles must be used for pressing:

#### KAN-therm ultraPRESS fittings:

\_\_\_\_\_,U" or "TH" profile for diameters 16-40 mm.

#### KAN-therm ultraPRESS fittings:

"TH" profile – for diameters: 50 and 63 mm.



U profile

TH profile

#### / Tools – work safety

Before starting any works, make sure you read the instruction manual and learn the principles of safe work. All tools must be used according to their dedication and the manufacturer's instruction manual. During the use of tools, one must observe the terms of regular inspections and all applicable safety regulations. Using tools against their designed use may lead to their damage or to the damage of accessories and pipes. It may also lead to the occurrence of leakages in installation joints.

# Assembly of KAN-therm ultraPRESS fittings with diameters: 16, 20, 25, 26, 32 and 40 mm



1. Using a pipe cutter for PERTAL pipes or a pipe roller cutter, cut the pipe perpendicularly to its axis at the required length. Notice! Use only sharp, non-chipped cutting tools.

2. Give the pipe its desired shape. Bend the pipe using an inner or outer spring. Observe the minimum radius R > 5 De requirement. When using mechanic pipe benders for diameters 16 - 20 mm, the minimum radius is R > 3,5 De. Execute all bends at a distance of  $10 \times De$  from the nearest joint.

In the case of KAN-therm ultraPRESS fittings, (16-32 mm) pipe endings do need not to be chamfered, provided that sharp cutting tools are used and that the pipe is mounted using a proper shape fitting. For bigger diameters (25 and more), we suggest the use of a calibrator to allow the pipe to slide easily onto the stub.

The calibration of the pipe is obligatory for 40 mm diameter.



- **3.** Slide the pipe into the fitting until it stops axis mount of the pipe on the stub of the fitting is required. Check the depth of the fit the edge of the pipe must be visible in inspection holes.
- 4. Check the pipe insertion depth control holes in steel sleeve should be completely covered by the pipe slided in the fitting.
- 5. Place the jaws precisely on the stainless steel sleeve between the plastic ring and the collar of the sleeve, perpendicularly to the axis of the stub ("U" type profile). In the case of the "TH" profile, the jaws are positioned on the plastic ring (the ring must be embraced by the external groove of the jaw). In both cases, the structure of the joint makes it impossible for the jaws to slide off in the process of pressing.
- 6. Start the drive of the press machine and perform the connection. The process of pressing ends when the jaws of the tool completely close on the joint. Fitting may be pressed on a pipe only once.
- 7. Unlock the jaws and remove the tool from the fitting. The joint is ready for a pressure test

#### Notice

Ø

"Press" type joints should be executed above ambient temperature of 0 °C. Before starting any works, read the instruction manuals for all tools and learn the principles of safe work.

#### Assembly of KAN-therm ultraPRESS fittings with diameters 50 and 63 mm



- 1. Using a pipe cutter for PERTAL pipes or a pipe roller cutter, cut the pipe perpendicularly to its axis at the required length.
- 2. Calibrate the pipe and chamfer its inner edge using a calibrator. The aluminum layer should remain intact. The edge of the pipe must not have any chips or splinters.
- 3. Slide the pipe into the fitting until it stops. Check the depth of the joint the inspection holes must be completely covered by the pipe.
- Check the pipe insertion depth control holes in steel sleeve should be completely covered by the pipe slided in the fitting.
   Place the jaws perpendicularly on the stainless steel sleeve so the jaws are positioned on the transparent plastic ring (the ring)
- must be embraced by the external groove of the jaw). The structure of the joint makes it impossible for the jaws to slide off in the process of pressing.
- 6. Place the jaw of the press tool on the sleeve so that it contacts the flange of the fitting. The outer edge of the jaw should be pushed against, but not encompass, the fittings flange\*. Start the press drive and make the connection. The pressing process continues until the jaws of the tool are completely closed. Pressing the sleeve on the pipe can be done only once.
- 7. Unlock the jaws and remove the tool from the pressed sleeve. The joint is ready for a pressure test

#### Notice

A

"Press" type joints should be executed above ambient temperature of 0 °C. Before starting any works, read the instruction manuals for all tools and learn the principles of safe work.

#### Bending radius of KAN-therm ultraPRESS PERTAL pipes with aluminum layer

Dina diamatar	Minimal bending radius R <sub>min</sub> [mm]							
[mm]	Bending without tools ( $R_{min} \ge 5 \times De$ )	Bending with shaping tools (R <sub>min</sub> ≥ 3,5 × De)						
16 × 2,0	80	56						
20 × 2,0	100	70						
25 × 2,5	125	88						
26 × 3,0	130	91						
32 × 3,0		112						
40 × 3,5		140						
50 × 4,0	-	175						
63 × 4,5	_	221						

#### **Minimum assembly distances**



Rys. 1

Rys. 2

(ð ímm)	Pic	. 1	Pic. 2						
b [mm]	a [mm]	b [mm]	a [mm]	b [mm]	c [mm]				
16	42	16	58	19	31				
20	46	18	58	20	34				
25 / 26	53	21	62	23	37				
32	62	27	67	27	45				
40	72	31	77	31	51				
50	100	67	100	67	70				
63	128	90	128	100	88				

Above table gives indication for REMS 2-segment jaws (16-40 mm) and REMS 4-segment jaws (50-63 mm).

#### Threaded joints for PERTAL pipes with aluminum layer

Threaded joints for multilayer KAN-therm pipes are executed using two types of fittings:

- "barrel" union adapter (inlet connection),
- \_\_\_\_\_ eurocone adapter with compression ring.

#### **Threaded fittings (inlet connections)**

Fittings of this type are made of brass. Each fitting consists of a body with a stub equipped with two O-Rings (used for fitting pipe ends) and a sealing cone (Eurocone type), as well as a threaded nut. Such joints are compatible with KAN-therm brass fittings with male threads, such as elbows, tees, tap connections with specially formed sockets (for sealing cone threads with O-Rings).

Dimensions of nut threads:

- \_\_\_\_\_<sup>1</sup>/<sub>2</sub>" for diameters 14 and 16,
- \_\_\_\_\_ <sup>3</sup>⁄<sub>4</sub>" for diameters 14, 16 and 20,
  - 1" for diameters 20, 25 and 26.



1. Connection adapter (inlet connection)

2. Fittings with male threads



- 1. Using a pipe cutter for PERTAL pipes or a pipe roller cutter, cut the pipe perpendicularly to its axis at the required length.
- 2. Give the pipe its desired shape. Bend the pipe using an inner or outer spring. Observe the minimum radius R > 5 De requirement. When using mechanic pipe benders for diameters 16–20 mm, the minimum radius is R > 3,5 De. Execute all bends at a distance of 10 × De from the nearest joint.
- 3. Calibrate the pipe and chamfer its inner edge using a calibrator. The aluminum layer should remain intact. The edge of the pipe must not have any chips or splinters.
- **4.** Slide the nut onto the pipe. Slide the stub of the fitting into the pipe until it clearly stops. The depth of the joint is c.a. 9 mm for pipes of 16, 20 mm in diameter and 12 mm for pipes of 25 (26) mm in diameter.
- **5.** Slide the fitting and the pipe into the socket of the male fitting until it clearly stops.
- 6. Screw the nut on the fitting using a wrench.

Ø

Particular attention should be paid to the precise placement of the fitting in the socket and tightening the nut. When modernizing an installation, it is possible to disassemble the joint (cut off the used pipe ending). There is, however, no possibility of reusing the inlet connection. Do not place such joints in flooring screeds. They must be located in easily accessible places.

#### **Eurocone adapters**

Fittings of this type are made of brass or brass and PPSU. Each fitting consists of a body with a stub equipped with an O-Ring (used for mounting pipe ends), a compression ring and a threaded nut. Such fittings are compatible with KAN-therm brass fittings with male threads, such as elbows, tees, tap connections (9012 series) with specially formed sockets.



- 1. Universal brass eurocone adapter for KAN-therm system pipes.
- 2. Eurocone adapter with compression ring for PERT, PEXC and bluePERT pipes.
- **3.** PPSU universal eurocone adapter for KAN-therm pipes.

Mounting the pipe on the stub is performed in an identical way as in the case of the threaded joint (inlet connection) described above. Remember to slide on the compression ring after applying the nut. Then, remember to move the ring towards the edge of the pipe before screwing in the nut. The diameters of pipes connected and corresponding nut dimensions are: Ø16 G<sup>1</sup>/<sub>2</sub>", Ø16 G<sup>3</sup>/<sub>4</sub>", Ø20 G<sup>3</sup>/<sub>4</sub>" (for PERTAL and bluePERTAL pipes) and Ø16 G<sup>3</sup>/<sub>4</sub>", Ø20 G<sup>3</sup>/<sub>4</sub>" (for PERT, PEXC and bluePERT pipes).

**(i)** When modernizing an installation, it is possible to disassemble the joint (cut off the used pipe ending). There is also a possibility of reusing the eurocone adapter (provided that the ring is replaced with a new one).

All above mentioned eurocone adapters are compatible with:

- a series of KAN-therm fittings with male threads equipped with Eurocone sockets,
- KAN-therm manifolds equipped with special  $\frac{1}{2}$ " and  $\frac{3}{4}$ " nipples.

To connect  $16 \times 2$  mm PERTAL pipes directly to the manifold body (without nipples), use a pressed fitting with a compression ring with  $\frac{1}{2}$ " male thread. The thread is equipped with an O-Ring, making additional sealants redundant.



Fitting with  $\frac{1}{2}$ " male thread for connecting of  $16 \times 2$  pipes to manifolds.



#### 1.4 Transport and storage

The elements of KAN-therm ultraPRESS system can be stored in temperatures below 0 °C. If that is a case, secure them against dynamic loads.

They should be protected against mechanical damage during transport. Due to the sensitivity to ultraviolet rays, the pipes should be protected against direct long-term exposure to sunlight, both during storage, transport and assembly. KAN-therm ultraPRESS system elements should be transported by covered means of transport and stored in standard storage facilities in conditions which do not cause deterioration of their quality.

- \_\_\_\_ Do not store in the immediate vicinity of chemicals and sources of ammonia (toilets),
- \_\_\_\_ Do not expose to sunlight (protect from heat and UV radiation),
- \_\_\_\_ Avoid storing near strong heat sources,
- \_\_\_\_ During storage and transport, no contact with sharp objects is allowed,
- \_\_\_\_\_ Avoid surfaces with sharp edges or loose sharp elements on their surface,
- \_\_\_\_ Do not drag directly on the ground or concrete surface,
- Protect against dirt, mortar, oils, greases, paints, solvents, moisture chemicals, etc.,
- \_\_\_\_ Store and transport in original packaging,
- \_\_\_\_ Remove elements from their original packaging immediately before assembly.



Detailed information about storage and transport of components can be found at en.kan-therm.com.

#### NOTES

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### **SYSTEM KAN-therm ultraPRESS - assortment**

#### **Pipes**

Note:

N

PERTAL pipe - coil				GROL	JP: B
Size [mm]	*	Code			UM
16×2,0		1029196031	600	2400	m
16×2,0		1029196123	200	3000	m
20×2,0		1029196092	100	1500	m
25×2,5		1029196081	50	750	m
26×3,0		1029196106	50	750	m
32×3,0		1029196115	50	600	m
40×3,5		1029196119	25	300	m
Note: Application class (acc. to ISO 10508) 1-5; 10 bar.					



PERTAL pipe - bar				GROU	JP: B
Size [mm]	*	Code	6⁄	6666	UM
16×2,0		1029196210	5	50	m
20×2,0		1029196211	5	35	m
25×2,5		1029196212	5	40	m
32×3,0		1029196071	5	40	m
40×3,5		1029196078	5	25	m
50×4,0		1029196274	5	15	m
63×4,5		1029196275	5	5	m





PERTAL pipe in red insulation 6 mm - coil	GROUP: B				
Size [mm]	*	Code			UM
16×2,0		1029195010	50	750	m
16×2,0		1029196208	100	900	m
20×2,0		1029195000	50	750	m
25×2,5		1029195002	25	375	m
32×3,0		1029196114	50	300	m

Note: Application class (acc. to ISO 10508) 1-5; 10 bar.

Application class (acc. to ISO 10508) 1-5; 10 bar.

	PERTAL pipe in blue insulation 6 mm - coil				GROL	JP: B
	Size [mm]	*	Code			UM
	16×2,0		1029195011	50	750	m
N	16×2,0		1029196209	100	900	m
	20×2,0		1029195001	50	750	m
	25×2,5		1029195003	25	375	m
	32×3,0		1029196067	50	300	m
	Note: Application class (acc. to ISO 10508) 1-5; 10 bar.					



coil 6⁄ bar 666 pipes in tube 📋 bag 😚 carton box 🕮 pallet N new 🚺 available soon



#### Connectors



#### Brass female connector

#### GROUP: F

Size [mm]	* Code		$\bigotimes$	UM
16 Rp1⁄2"	1009044002	10	120	pc.
20 Rp1⁄2"	1009042120	10	120	pc.
20 Rp³¼"	1009044003	10	80	pc.
25 Rp¾"	1009044024	5	50	pc.
25 Rp1"	1009044005	5	40	pc.
26 Rp¾"	1009044029	5	50	pc.
26 Rp1"	1009044006	5	40	pc.
32 Rp1"	1009044040	5	40	pc.
32 Rp1¼"	1009044008	5	40	pc.
40 Rp1"	1009044051	2	20	pc.
40 Rp1¼"	1009044050	2	20	pc.
40 Rp1½"	1009044009	2	20	pc.



Brass male connector		GROL	JP: F		
Size [mm]	* Code			$\Im$	UM
16 R1⁄2"	10090	045005	10	150	pc.
20 R½"	10090	045009	10	120	pc.
20 R¾"	10090	042128	10	120	pc.
25 R1⁄2"	10090	042132	5	50	pc.
25 R¾"	10090	045014	5	50	pc.
25 R1"	10090	045013	5	50	pc.
26 R1⁄2"	10090	042134	5	50	pc.
26 R¾"	10090	045043	5	50	pc.
26 R1"	10090	045015	5	50	pc.
32 R1"	10090	045017	5	40	pc.
32 R1¼"	10090	045016	5	40	pc.
40 R1"	10090	045061	2	20	pc.
40 R1¼"	10090	045019	2	20	pc.
40 R11⁄2"	10090	045018	2	20	pc.
50 R11⁄2"	10090	045020	2	20	pc.
63 R2"	10090	045003	1	10	pc.



PPSU female connector		GRO	UP: F		
Size [mm]	*	Code		$\mathfrak{B}$	UM
16 Rp1⁄2"	***	1009044030	10	120	pc.



\* custom-made - lead time max 4 weeks | \*\* availability as agreed | \*\*\* while stock lasts

Brass connector Compression				GROL	JP: F
Size [mm]	*	Code		(	UM
16 / 15		1009042077	10	150	pc.
22 / 20		1009042079	10	80	pc.
25 / 22		1009042082	5	50	pc.
Note: The coupling can work with metal press systems such as KAN-therm Steel, KAN-the	erm lı	nox or KAN-therm	Copper.		



Brass elbow Compression			GROUP:		
Size [mm]	*	Code		(	UM
16 / 15	*	1009068018	10	120	pc.
Note: The coupling can work with metal press systems such as KAN-therm Steel, KAN-tl	nerm l	nox or KAN-therm	Copper.		







Brass coupling			GROUP: F			
Size [mm]	* Code		$\bigotimes$	UM		
16	1009042042	10	150	pc.		
20	1009042049	10	120	pc.		
25	1009042055	5	70	pc.		
32	1009042003	5	40	pc.		
40	1009042004	2	20	pc.		
50	1009042005	2	20	pc.		
63	1009042022	1	5	pc.		

#### \_ \_ . . . \_

**GROUP: F** 

 $\Im$ 

UM

**GROUP: F** 

150

150

150

10

10

10

UМ

pc.

pc.

pc.

Code

Code

1009042146

1009042149

1009042145



## **PPSU** coupling Size [mm]

Brass coupling ultraPRESS/Push

Size [mm]

16 / 14×2,0

16 / 18×2,0

16 / 18×2,5

16	1009042013	10	160	pc.
20	1009042015	10	150	pc.
25	1009042017	5	60	pc.
26	1009042039	5	60	pc.



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Brass reducing coupling			GROL	JP: F
Size [mm]	* Code		(	UM
20 / 16	1009042105	10	120	pc.
25 / 16	1009042111	5	70	pc.
25 / 20	1009042117	5	70	pc.
32 / 16	1009046075	5	40	pc.
32 / 20	1009046072	5	40	pc.
32 / 25	1009046018	5	40	pc.
32 / 26	1009046046	5	40	pc.
40 / 20	1009046047	2	30	pc.
40 / 25	1009046052	2	30	pc.
40 / 26	1009046054	2	30	pc.
40 / 32	1009046048	2	20	pc.
50 / 32	1009046002	2	20	pc.
50 / 40	<b>1009046004</b>	2	20	pc.
63 / 40	1009046007	1	10	pc.
63 / 50	1009046008	1	10	pc.



PPSU reducing coupling			GROUP:				
Size [mm]	*	Code			UM		
20 / 16		1009046026	10	120	pc.		
25 / 16		1009046029	5	70	pc.		
25 / 20		1009046032	5	70	pc.		
26 / 16		1009046040	5	70	pc.		
26 / 20		1009046045	5	70	pc.		



Brass female tee			GROU	JP: F
Size [mm]	* Code		$(\mathcal{F})$	UM
16 Rp1⁄2"	1009258000	5	60	pc.
20 Rp1⁄2"	1009258001	5	50	pc.
20 Rp¾"	1009258011	5	50	pc.
25 Rp1⁄2"	1009258029	2	30	pc.
25 Rp¾"	1009258002	2	30	pc.
26 Rp1⁄2"	1009258034	2	30	pc.
26 Rp¾"	1009258036	2	30	pc.
32 Rp1⁄2"	1009257279	2	20	pc.
32 Rp¾"	1009257262	2	20	pc.



\* custom-made - lead time max 4 weeks | \*\* availability as agreed | \*\*\* while stock lasts

		GROU	JP: F
		(	UM
9000	5	60	pc.
9027	5	30	pc.
9001	5	50	pc.
9037	2	30	pc.
9002	2	30	pc.
9043	2	30	pc.
9040	2	30	pc.

Brass male tee			GRO	JP: F	
Size [mm]	*	Code			UM
16 R½"		1009259000	5	60	pc.
20 R1⁄2"		1009259027	5	30	pc.
20 R <sup>3</sup> /4"		1009259001	5	50	pc.
25 R¾"		1009259037	2	30	pc.
25 R1"		1009259002	2	30	pc.
26 R <sup>3</sup> /4"		1009259043	2	30	pc.
26 R1"		1009259040	2	30	pc.
32 R1"		1009259046	2	20	pc.
40 R1"		1009259003	1	10	pc.
50 G1"	**	1009259006	1	12	pc.
63 G1"	**	1009259010	1	5	pc.



#### **GROUP:** F

Brass tee			GROUP			
Size [mm]	*	Code			UM	
16		1009257129	10	80	pc.	
20		1009257144	5	50	pc.	
25		1009257152	2	30	pc.	
32		1009257305	2	20	pc.	
	Brass tee Size [mm] 16 20 25 32	Brass tee         Size [mm]       ★         16          20          25          32	Brass tee         Image: Code code code code code code code code c	Brass tee       *       Code       []]         Size [mm]       *       Code       []]         16       1009257129       10         20       1009257144       5         25       1009257152       2         32       1009257305       2	Brass tee       GROU         Size [mm]       *       Code       []       ]       []       ]       ]	



PPSU tee			GROL	JP: F
Size [mm]	* Code		(	UM
16	1009257007	10	80	pc.
20	1009257009	5	50	pc.
25	1009257010	2	30	pc.
26	1009257016	2	30	pc.
32	1009257020	2	20	pc.
40	1009257023	1	10	pc.
50	1009257027	1	6	pc.
63	1009257029	1	3	pc.



	Brass reducing tee			GRO	JP: F
	Size [mm] *	Code			UM
	20 / 16 / 16	1009257205	5	60	pc.
	20 / 16 / 20	1009260167	5	50	pc.
	20 / 20 / 16	1009257217	5	50	pc.
	20 / 25 / 20	1009260164	2	30	pc.
	25 / 16 / 20	1009260160	5	50	pc.
	25 / 16 / 25	1009260161	2	30	pc.
	25 / 20 / 16	1009260166	5	50	pc.
	25 / 20 / 20	1009260162	2	30	pc.
	25 / 20 / 25	1009260163	2	30	pc.
	25 / 25 / 20	1009260165	2	30	pc.
N	32 / 20 / 32	1009260294	2	20	pc.
N	32 / 25 / 25	1009260296	2	20	pc.
N	32 / 25 / 32	1009260295	2	20	pc.
	50 / 20 / 50	1009260168	1	10	pc.
	50 / 25 / 40	1009260172	1	10	pc.
	50 / 25 / 50	1009260169	1	10	pc.
	50 / 26 / 40	1009260182	1	10	pc.
	50 / 26 / 50	1009260069	1	10	pc.
	50 / 32 / 40	1009260170	1	10	pc.
	50 / 32 / 50	1009260171	1	10	pc.
	50 / 40 / 40	1009260174	1	10	pc.
	50 / 40 / 50	1009260173	1	8	pc.
	63 / 20 / 63	1009260175	-	5	pc.
	63 / 25 / 63	1009260176	-	5	pc.
	63 / 26 / 63	1009260183	-	5	pc.
	63 / 32 / 50	1009260177	-	5	pc.
	63 / 32 / 63	1009260178	-	5	pc.
	63 / 40 / 50	1009260179	1	5	pc.
	63 / 40 / 63	1009260097	-	5	pc.
	63 / 50 / 50	1009260181	1	5	pc.
	63 / 50 / 63	1009260180	1	5	pc.

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\* custom-made - lead time max 4 weeks | \*\* availability as agreed | \*\*\* while stock lasts
PPSU reducing tee			GROL	JP: F
Size [mm]	* Code		$\Im$	UM
16 / 20 / 16	1009260189	5	60	pc.
20 / 16 / 16	1009260184	5	60	pc.
20 / 16 / 20	1009260185	5	50	pc.
20 / 20 / 16	1009260188	5	50	pc.
20 / 25 / 20	1009260190	2	30	pc.
20 / 26 / 20	1009260007	2	30	pc.
25 / 16 / 20	1009260186	5	50	pc.
25 / 16 / 25	1009260187	2	30	pc.
25 / 20 / 16	1009257106	5	50	pc.
25 / 20 / 20	1009260010	2	30	pc.
25 / 20 / 25	1009260000	2	30	pc.
25 / 25 / 20	1009260009	2	30	pc.
25 / 32 / 25	1009257063	2	20	pc.
26 / 16 / 20	1009257014	5	50	pc.
26 / 16 / 26	1009257015	2	30	pc.
26 / 20 / 16	1009257113	5	50	pc.
26 / 20 / 20	1009260019	2	30	pc.
26 / 20 / 26	1009260022	2	30	pc.
26 / 26 / 20	1009260026	2	30	pc.
26 / 32 / 26	1009257066	2	20	pc.
32 / 16 / 32	1009260191	2	20	pc.
32 / 20 / 25	1009260027	2	20	pc.
32 / 20 / 26	1009257021	2	20	pc.
32 / 20 / 32	1009260192	2	20	pc.
32 / 25 / 25	1009260032	2	20	pc.
32 / 25 / 32	1009260035	2	20	pc.
32 / 26 / 26	1009260038	2	20	pc.
32 / 26 / 32	1009260129	2	20	pc.
32 / 32 / 20	1009260102	2	20	pc.
32 / 32 / 25	1009257073	2	20	pc.
32 / 32 / 26	1009257076	2	20	pc.
40 / 20 / 32	1009260041	1	12	pc.
40 / 20 / 40	1009260042	2	12	pc.
40 / 25 / 32	1009260043	2	12	pc.
40 / 25 / 40	1009260044	2	12	pc.
40 / 26 / 32	1009260001	2	12	pc.
40 / 26 / 40	1009260045	2	12	pc.
40 / 32 / 32	1009260048	2	12	pc.
40 / 32 / 40	1009260193	1	10	pc.
40 / 40 / 32	1009260049	1	10	pc.



### Nickel-plated brass crossover tee

Nickel-plated brass crossover tee				GROU	JP: F
Size [mm]	*	Code			UM
16		1009257043	1	4	pc.
20		1009257045	1	4	pc.



**Note:** Press brass crossover tee - nickel-plated version. Styrofoam box dimensions: height = 150 mm, lenght = 190 mm, width = 40 mm.

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#### Nickel-plated brass crossover reducing tee

**GROUP: F** 

Size [mm]	* Code			UM
16 / 16 / 20	1009257048	1	4	pc.
20 / 16 / 16	1009257044	1	4	pc.
20 / 16 / 20	1009257051	1	4	pc.
Note:				

Press brass crossover tee - nickel-plated version. Styrofoam box dimensions: height = 150 mm, lenght = 190 mm, width = 40 mm.



Brass elbow 90°			GRO	UP: F
Size [mm]	* Code			UM
16	1009068054	10	120	pc.
20	1009068060	10	80	pc.
25	1009068066	5	40	pc.
32	1009068112	2	30	pc.
	Brass elbow 90° Size [mm] 16 20 25 32	Size [mm]         *         Code           16         1009068054         20         1009068060         25         1009068066         32         1009068112	Size [mm]         *         Code         []]           16         1009068054         10           20         1009068060         10           25         1009068066         5           32         1009068112         2	Brass elbow 90°       GROU         Size [mm]       *       Code       Image: Code



PPSU elbow 90°			GROL	JP: F
Size [mm]	* Code		(	UM
16	1009068007	10	120	pc.
20	1009068010	10	80	pc.
25	1009068030	5	40	pc.
26	1009068034	5	40	pc.
32	1009068020	2	30	pc.
40	1009068011	2	20	pc.
50	1009068048	2	10	pc.
63	1009068050	1	4	pc.



Brass female elbow 90°			GROU	JP: F
Size [mm]	* Code		(	UM
16 Rp½"	1009069005	10	120	pc.
20 Rp1⁄2"	1009069008	10	100	pc.
20 Rp¾"	1009069011	5	60	pc.
25 Rp¾"	1009068029	5	30	pc.
25 Rp1"	1009069016	5	30	pc.
26 Rp¾"	1009069018	5	30	pc.
26 Rp1"	1009069020	5	30	pc.
32 Rp1"	1009069022	2	30	pc.
40 Rp1¼"	1009069012	2	20	pc.

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Brass male elbow 90°			GROU	JP: F
Size [mm]	* Code		(	UM
16 R½"	1009068000	10	120	pc.
20 R½"	1009070010	10	100	pc.
20 R³⁄4"	1009070013	10	100	pc.
25 R¾"	1009070005	5	40	pc.
25 R1"	1009070022	5	40	pc.
26 R¾"	1009070026	5	40	pc.
26 R1"	1009070016	5	40	pc.
32 R1"	1009070018	2	30	pc.
40 R1¼"	1009070029	2	20	pc.

**GROUP:** F

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Code

1009068003

1009068028

1009068040

1009068041

UM

pc.

pc.

pc.

pc.



Brass female directly fixed U type wallplate tee - L = 41 mm			GROUP: F			
Size [mm]	*	Code		(	UM	
16 Rp1⁄2"		1009285101	5	25	pc.	
20 Rp1⁄2"		1009285102	5	25	pc.	
Note:						



Size B = 20,5 mm. Size C = 50 mm. The plastic stop end is intended only for the leak test of the installation.

PPSU elbow 45°

Size [mm]

32

40

50

63

Acoustic guard for U type wallplate tee				GRO	UP: F
Size [mm]	*	Code			UM
16-20		1009183004	5	25	pc.







## Brass female/male directly fixed wallplate elbow for drywall,

Size [mm] *				
	Code		(	UM
16 Rp1⁄2"	1009285029	2	20	pc.
Size B = 57 mm.				



## Brass female/male directly fixed wallplate elbow for drywall,

L = 78  mm				GRO	JP: F
Size [mm]	*	Code			UM
16 G <sup>1</sup> /2" / G <sup>3</sup> /4"		1009285055	2	20	pc.
Size B = 57 mm.					



Brass female wallplate elbow - L = 52,5 mm		GROUP					
Size [mm]	*	Code			UM		
16 Rp½"		1009285009	5	40	pc.		
20 Rp1⁄2"		1009285001	5	40	pc.		
Note: Size B = 31,5 mm.							

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The wallplate elbow is sold in a set with a mounting bolt and plastic stop end. The stop end is intended only for the leak test of the installation. It can be used in drywall with metal plates.

Brass angular female wallplate tee - L = 41 mm		GROUP: F			
Size [mm]	*	Code			UM
16 Rp1⁄2"		1009285017	5	40	pc.
20 Rp1/2"		1009285040	5	40	pc.
Note: Size B = 20 mm. The wallplate elbow is sold in a set with a mounting bolt and plastic stop end. The stop end is intended only for the leak test of the installation.					

It can be used in drywall with metal plates.



Brass female directly fixed angular wallplate tee - L = 41 mm			GROUP: F			
Size [mm]	*	Code			UM	
16 Rp1⁄2"		1009285077	5	50	pc.	
20 Rp1⁄2"		1009285082	5	40	pc.	
Note:						

Size B = 20 mm. The angular wallplate tee is sold in a set with a mounting bolt and plastic stop end. The plastic stop end is intended only for the leak test of the installation.



Brass female directly fixed wallplate elbow - L = 41 mm			GROUP: F			
Size [mm]	*	Code			UM	
16 Rp1⁄2"		1009285059	5	50	pc.	
20 Rp1⁄2"		1009285062	5	50	pc.	
Note: Size B = 20 mm. The wallplate elbow is sold in a set with a plastic stop end. The plastic stop end is intended only for the leak test of the installation.						



Brass female directly fixed wallplate elbow - L = 54 mm			GROUP: F			
Size [mm]	*	Code		(	UM	
20 Rp¾"		1009285032	5	50	pc.	
25 Rp¾"		1009285050	2	30	pc.	
26 Rp¾"		1009285053	2	30	pc.	
Note:						



Size B = 30 mm. Wallplate elbow is sold without the plastic stop end.

Acoustic guard for wallplate elbows				GRO	JP: F
Size [mm]	*	Code		$\Im$	UM
16-20		1009183002	5	25	pc.
Note: Use only with wallplate elbows and tees with a bracket: 1009285059, 1009285062, 1009285042.					



Brass female straight wallplate tee - L = 41 mm			GROUP: F			
Size [mm]	*	Code		(	UM	
20 Rp1⁄2"		1009285056	5	50	pc.	
Note: Size B = 20 mm. The straight wallplate tee is sold in a set with a mounting bolt and plastic stop end The plastic stop end is intended only for the leak test of the installation. It can be used in drywall with metal plates.	l.					



Brass female directly fixed straight wallplate tee - L = 41 mm				GRO	JP: F
Size [mm]	*	Code			UM
20 Rp1⁄2"		1009285057	5	40	pc.



**Note:** Size B = 20 mm. The straight wallplate tee is sold in a set with a mounting bolt and plastic stop end. The plastic stop end is intended only for the leak test of the installation.

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Brass female drywall tee - L = 53 mm			GROUP: F				
Size [mm]	*	Code			UM		
16 Rp1⁄2"		<b>1009258012</b>	2	20	pc.		
20 Rp1⁄2"		1009258018	2	20	pc.		
<b>Note:</b> 1009258012: Size B = 62 mm, size C = 24 mm. 1009258018: Size B = 62 mm, size C = 24 mm.							



Brass female drywall reducing tee - L = 53 mm			GRO	UP: F	
Size [mm]	*	Code		(	UM
20 / 16 Rp1⁄2"		1009258017	2	20	pc.
Note: Size B = 62 mm. Size C = 24 mm.					



#### Brass female wallplate elbow set on mouting plate - L = 44 mm **GROUP: F**

Size [mm]	*	Code			UM
16 Rp1⁄2"		1009285000	1	10	pc.
Note:					

Plate length = 210 mm. Size C = 153 mm. Wallplate elbows are sold in a set with a mounting bolt, plastic stop end and metal plate with crossover. The plastic stop end is intended only for the leak test of the installation.

Option to use in drywall.

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	Brass nipple coupling				GROL	JP: F
	Size [mm]	*	Code		$\mathfrak{B}$	UM
	16 / 12	*	1009042063	20	160	pc.
	16 / 15		1009042061	20	160	pc.
	20 / 22		1009042064	10	120	pc.
	25 / 22		1009042065	5	60	pc.
	25 / 28		1009042139	5	60	pc.
	26 / 22		1009042141	5	60	pc.
	26 / 28		1009042143	5	60	pc.
N	32 / 28		1009042202	5	40	pc.
	Note:					

The coupling can work with metal press systems such as KAN-therm Steel, KAN-therm Inox or KAN-therm Copper.



Brass tee with Cu Ø15 pipe - L = 300 mm			GROU	JP: F
Size [mm]	*	Code	$(\mathcal{D})$	UM
16		1009257115	40	pc.
20		1009261004	30	pc.
Note:				

When connecting radiators via a straight tee, use a set of two tees. Variants of connecting fittings with nickel-plated pipes with all kinds of appliances are described in the "Designer and Contractor Guidebook".

Brass reducing tee with Cu Ø15 pipe - L = 300 mm, left				JP: F
Size (d2/d1) [mm]	*	Code	(	UM
20 / 16		1009261001	30	pc.
Note: When connecting radiators with reducing tees, use the set consisting of the left and right te	es.			

Variants of connecting fittings with nickel-plated pipes with all kinds of appliances are described in the "Designer and Contractor Guidebook".

Brass reducing tee with Cu Ø15 pipe - L = 300 mm, right			GROUP: F		
Size (d1/d2) [mm]	*	Code		UM	
20 / 16		1009261002	30	pc.	
Note:					

When connecting radiators with reducing tees, use the set consisting of the left and right tees. Variants of connecting fittings with nickel-plated pipes with all kinds of appliances are described in the "Designer and Contractor Guidebook".

Brass tee with Cu Ø15 pipe - L = 750 mm			GRO	JP: F
Size [mm]	*	Code		UM
16		1009261005	25	pc.
20		1009261009	20	pc.
Note: When connecting radiators via a straight tee, use a set of two tees				

Variants of connecting fittings with nickel-plated pipes with all kinds of appliances are described in the "Designer and Contractor Guidebook".



Brass reducing tee with Cu Ø15 pipe - L = 750 mm, left				IP: F		
Size (d2/d1) [mm]	*	Code	$\mathfrak{S}$	UM		
20 / 16		1009261000	20	pc.		
Note: When connecting radiators with reducing tees, use the set consisting of the left and right tees. Variants of connecting fittings with nickel-plated pipes with all kinds of appliances are described in the "Designer and Contractor						



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Guidebook".



Brass reducing tee with Cu Ø15 pipe - L = 750 mm, right			GROUP: F		
Size (d1/d2) [mm]	*	Code		UM	
20 / 16		1009261007	20	pc.	
Note: When connecting radiators with reducing tees, use the set consisting of the left and right te	es.				

Variants of connecting fittings with neckel-plated pipes with all kinds of appliances are described in the "Designer and Contractor Guidebook".



Brass elbow with Cu Ø15 pipe - L = 210 mm			GRO	JP: F
Size [mm]	*	Code		UM
16		1009068001	40	pc.
Note:	doscribod	in the "Decigner an	d Contract	or

Variants of connecting fittings with nickel-plated pipes with all kinds of appliances are described in the "Designer and Contractor Guidebook".



Brass elbow with Cu Ø15 pipe - L = 300 mm			GROL	JP: F
Size [mm]	*	Code	(	UM
16		1009071006	40	pc.
Note:	ibodi	n the "Decigner on	d Contract	

Variants of connecting fittings with nickel-plated pipes with all kinds of appliances are described in the "Designer and Contractor Guidebook".



Brass elbow with Cu Ø15 pipe - L = 750 mm			GROU	JP: F
Size [mm]	*	Code		UM
16		1009071009	25	pc.
Note: Variants of connecting fittings with nickel-plated pipes with all kinds of appliances are descr Guidebook".	ibed i	n the "Designer an	d Contract	or



Brass double elbow with Cu Ø15 pipe - L = 250 mm			GROU	JP: F
Size [mm]	*	Code	$\bigotimes$	UM
16		1009068002	15	pc.
Note: Variants of connecting fittings with nickel-plated pipes with all kinds of appliances are desc	ribed i	n the "Designer an	d Contract	or

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Variants of connecting fittings with nickel-plated pipes with all kinds of appliances are described in the "Designer and Contractor Guidebook".



Brass double elbow with Cu Ø15 pipe - L = 300 mm			GROU	JP: F
Size [mm]	*	Code		UM
16		1009071014	10	pc.
Note:				

Variants of connecting fittings with nickel-plated pipes with all kinds of appliances are described in the "Designer and Contractor Guidebook".

Brass female half union with flat sealing	GROUP				
Size [mm]	* Code		$\mathfrak{B}$	UM	
16 G1⁄2"	1009105000	10	120	pc.	
16 G¾"	1009105002	10	120	pc.	
20 G¾"	1009105006	10	80	pc.	
20 G1"	1009105004	5	60	pc.	
25 G¾"	1009105011	5	60	pc.	
25 G1"	1009105009	5	60	pc.	
25 G1¼"	1009105008	5	50	pc.	
26 G¾"	1009105016	5	60	pc.	
26 G1"	1009105014	5	60	pc.	
26 G1¼"	1009105013	5	50	pc.	
32 G1"	1009105021	5	50	pc.	
32 G1¼"	1009105019	5	40	pc.	
32 G11⁄2"	1009105018	5	40	pc.	
40 G11⁄2"	1009271000	2	30	pc.	
40 G2"	1009271002	2	30	pc.	
Note: Do not use for connections with manifold nipples.					



Brass female Eurocone adapter				GRO	UP: F
Size [mm]	*	Code			UM
16 G¾"		1009271013	10	120	pc.
32 G1"		1009271009	5	50	pc.



Brass stop end			GRO	UP: F
Size [mm]	* Code			UM
16	1009250001	10	200	pc.
20	1009250002	10	140	pc.
25	1009250003	5	100	pc.
26	1009250004	5	100	pc.
32	1009250005	5	50	pc.



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PPSU female universal eurocone adapter				GROL	JP: A
Size [mm]	*	Code			UM
16 G¾"		1010271005	10	150	pc.
Note: The adapter works with PEXC, PERT, PERTAL, bluePERT, bluePERTAL pipes					



Brass female universal eurocone adapter				GROL	JP: A
Size [mm]	*	Code			UM
16 G½"		1010271001	10	160	pc.
16 G <sup>3</sup> /4"		1010271002	10	150	pc.
20 G³⁄4"		1010271008	10	120	pc.
Note:					

Adapters are compatible with fittings for adapter connections, manifolds through manifold nipples. The adapter works with KAN-therm pipes: PEXC, PERT, PERTAL, bluePERT, bluePERTAL.

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Brass female inlet connection for PERTAL pipes			GROU	P: A	
Size [mm]	*	Code		(	UM
16 G1⁄2"		1010040003	10	160	pc.
16 G¾"		1010040006	10	120	pc.
20 G¾"		1010040011	10	120	pc.
20 G1"		1010040008	5	80	pc.
25 G1"		1010040013	10	80	pc.
26 G1"		1010040015	5	80	pc.
Note:					

The above elements are available as nickel-plated on special request (delivery time - 2 weeks).

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**GROUP: A** 

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Size [mm]	*	Code		(	UM
16×2 G1⁄2"		1010045000	10	150	pc.
16×2 G¾"		1010045001	10	150	pc.

**Note:** This fitting is adapted for direct screwing into the manifold beam - sealing of the connection in the manifold is done by means of an O-Ring seal.



# **Accessories**

#### Single plastic mounting plate **GROUP: A** Code UМ **A** 1700210011 10 160 pc. Note: Total length 59 mm, width 43 mm, depth 8 mm.

It makes it possible to install wallplate elbows and tees with a bolt or nut on a wall or in wall grooves. Do not use in drywall.

### **Double plastic mounting plate**

Spacing (L) [mm]	*	Code			UM
50		1700210008	10	120	pc.
80		1700210010	10	100	pc.
150		1700210006	10	70	pc.

Plate 50 mm - total length 84 mm, width 43 mm, depth 8 mm.

Plate 80 mm - total length 114 mm, width 43 mm, depth 8 mm. Plate 150 mm - total length 184 mm, width 43 mm, depth 8 mm.

Note:

It makes it possible to install wallplate elbows and tees with a bolt or nut on a wall or in wall grooves. Do not use in drywall.

#### Double metal mounting plate

51					
Spacing (L) [mm]	*	Code		$\bigotimes$	UM
80, 150		1700210014	1	42	pc.

Plate total length 210 mm, width 55 mm, depth 9 mm.

Note: It allows wall elbows and wall tees with a nut or mouting bolt to be installed on the wall, in wall grooves and drywall. Screws for mounting tap connections included (6 pcs.).



**GROUP: A** 

**GROUP: A** 

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Double metal bent mounting plate				GROU	JP: A
Spacing (L) [mm]	*	Code		(	UM
50, 80, 150		1700210002	10	20	pc.
50		1700210013	10	80	pc.



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Plate 50, 80, 150 mm - total length 290 mm, width 40 mm, depth 28 mm. Plate 50 mm - total length 190 mm, width 40 mm, depth 28 mm.

Note:

It makes it possible to install wallplate elbows and tees with a bolt or nut on a wall, in wall grooves and drywall.





#### Metal bent mounting plate for dry screed wallplate elbows **GROUP: A**

Spacing (L) [mm]	*	Code		$\bigotimes$	UM
80, 100, 150		1700210025	1	30	pc.
Plate total length 436 mm, width 60 mm, bend 42 mm.					

Note: It allows wall elbows and wall tees to be installed with a bracket on the wall, in wall grooves and drywall. The plate is sold with a set of screws (6 pcs.) for fixing elbows and wall tees.



	Bent mounting plate				GROU	JP: A
	Spacing (L) [mm]	*	Code		(	UM
J	100		1700210027	1	30	pc.
	Plate total length 383 mm, width 60 mm, bend 42 mm. The plate is sold with a set of screws (6 pcs.) for fixing elbows and wall tees.					

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# **Tools**

	GROUP: K			
*	Code	$\Im$	UM	a
	1936267054	1	pc.	R
	•	* Code 1936267054	GROU * Code 1936267054 1	*         Code         Image: Second s



Pipe cutter blade for PERTAL pipe			GROL	JP: K
Range [mm]	*	Code		UM
14-32		1936267059	1	pc.



Roller cutter for PERTAL pipes			GROL	JP: K
Range [mm]	*	Code		UM
16-63		1936267056	1	pc.



Cutting wheel for PERTAL pipes			GROU	JP: K
Range [mm]	*	Code		UM
16-63		1941267039	1	pc.



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Calibrator for PERTAL pipes		GROL	JP: K
Size [mm]	* Code		UM
16	1936267026	1	pc.
20	1936267028	1	pc.
25 / 26	1936267030	1	pc.



Universal calibrator for PERTAL pipes			GROL	JP: K
Size [mm]	*	Code		UM
16 / 20 / 25 / 26		1936267044	1	pc.
25 / 26 / 32 / 40		1936267039	1	pc.
50 / 63	*	1936267046	1	pc.



Tool set - KAN-therm Mini battery press tool + "U" profile jaws				
Range [mm]	* Code	(	UM	
16-32	1936055010	1	pc.	
Each set includes: 1936055008 - KAN-therm Mini battery press tool - 1 pc., 1936267273 - jaws U16 - 1 pc., 1936267274 - jaws U20 - 1 pc., 1936267275 - jaws U25 - 1 pc., 1936267277 - jaws U32 - 1 pc., 1967267051 - battery RAML1225 Li-lon 10,8 V 2,5 A - 2 pc., 106727024 - battery RAML1225 Li-lon 10,8 V 2,5 A - 2 pc.,				

1967267024 - charger LGML1 ~230 V 35 W - 1 pc.,

case 1 pc.

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	Tool set - KAN-therm Mini press tool + "TH"	type jaws		GROL	JP: K
	Range [mm]	* Code		(	UM
N	16-32	<b>1936055012</b>	1	1	pc.
	Each set includes: 1936055008 - KAN-therm Mini battery press tool - 1 pc., 1936055015 - jaws TH16 - 1 pc., 1936055016 - jaws TH20 - 1 pc., 1936055014 - jaws TH26 - 1 pc., 1936055017 - jaws TH32 - 1 pc., 1967267051 - battery RAML1 10,8 V Li-Ion 1,5 Ah - 2 pc., 1967267024 - charger LGML1 ~230V 35W - 1 pc., case - 1 pc.				



KAN-therm AC 3000 electric press tool			GROU	JP: K
Range [mm]	*	Code		UM
16-40		1936267239	1	pc.
Note: The press tool is sold in a case.				



KAN-therm DC 4000 battery press tool			GROUP:				
	Range [mm]	*	Code	(	UM		
N	16-40		1936267238	1	pc.		
	Note: The press tool is sold with a battery, charger and case.						

	Charger for KAN-therm DC 4000 battery press tool			GROL	JP: K
	Version	*	Code		UM
N	10,8-36 V		1936267267	1	pc.

	Battery for KAN-therm DC 4000 press tool		GROL	JP: K
	Version	* Code		UM
N	18 V / 4 Ah	1936267266	1	pc.

	KAN-therm "U" profile press jaws			GROU	JP:
	Size [mm]	*	Code	$\bigcirc$	U
N	16		1936267257	1	р
N	20		1936267258	1	р
N	25		1936267259	1	р
N	26		1936267245	1	р
N	32		1936267260	1	р
N	40		1936267261	1	р
	Nata				

Note: The jaws work with KAN-therm: AC 3000, DC 4000 drives.

### KAN-therm "TH" profile press jaws

	Size [mm]	*	Code		UM
N	16		1936267241	1	pc.
N	20		1936267242	1	pc.
N	25		1936267271	1	pc.
N	26		1936267243	1	pc.
N	32		1936267244	1	pc.
N	40		1936267272	1	pc.
	Note: The jaws work with KAN-therm: AC 3000, DC 4000 drives.				

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\* custom-made - lead time max 4 weeks | \*\* availability as agreed | \*\*\* while stock lasts











**GROUP: K** 





REMS Eco-Press press tool			GROU	JP: K
Range [mm]	*	Code	(	UM
14-26		1936267174	1	pc.
Note: Manual press tool is intended for making pipe connections of Ø14, Ø16, Ø20, Ø25, Ø26 mm	in di	ameter.		



REMS "U" profile press jaws	jaws GROUP: K		
Size [mm]	* Code	$\bigotimes$	UM
14	* 1936267220	1	pc.
16	1936267122	1	pc.
20	1936267125	1	pc.
25	1936267127	1	pc.
26	1936267130	1	pc.
32	1936267137	1	pc.
40	1936267139	1	pc.
Note:			

The jaws work with Power-Press SE, Akku-Press, Power-Press ACC, Eco-Press (14-26 mm) drives.



REMS "TH" profile press jaws		GROUP: K		
Size [mm]	*	Code	$\Im$	UM
14	*	1948267107	1	pc.
16	*	1948267109	1	pc.
20	*	<mark>1948</mark> 267114	1	pc.
25	*	<mark>1948</mark> 267116	1	pc.
26	*	1936267101	1	pc.
32	*	1936267103	1	pc.
40	*	1936267105	1	pc.
Note:				

The jaws work with Power-Press SE, Akku-Press, Power-Press ACC, Eco-Press (14-26 mm) drives.



REMS "TH" profile press jaws GR0			GROL	JP: K
Size [mm]	*	Code		UM
50	*	1936267134	1	pc.
63	*	1936267136	1	pc.
Netes				

Note: The jaws work with Power-Press SE, Akku-Press, Power-Press ACC drives.



Case for Eco-Press tool			GROU	IP: K
	*	Code	(	UM
	*	1941267135	1	pc.



Tool set			GROL	JP: K
Range [mm]	*	Code		UM
16-26		1936267217	1	set
Note: The press tool is sold with a case				

Each set includes:

- Each set includes: 1936267174 manual press tool, separated, for Press connectors with a pressed sleeve, 1936267122 jaws U16 for a press tool, 1936267125 jaws U20 for a press tool, 1936267054 oipe cutter for PERTAL pipes, 1936267054 calibrator for PERTAL pipes, 1936267044 calibrator for PERTAL pipes, 1941267135 case for press tool REMS Eco-Press.

1936267122 - jaws U16 for a press tool, separated, for Press connect
1936267125 - jaws U16 for a press tool,
1936267127 - jaws U25 for a press tool,
1936267054 - pipe cutter for PERTAL pipes,
1936267044 - calibrator for PERTAL pipes Ø16/Ø20/Ø25-26,
1941267135 - case for press tool REMS Eco-Press.

The press tool is sold with a case.

Each set includes:

#### **Tool set GROUP: K** Range [mm] Code UМ **1938**267158 N 16-25 1 set Note:



Tool set LIGHT			GRO	JP: K
Range [mm]	*	Code		UM
16-20		1936267218	1	pc.
16-20		1936267218	1	þ

#### Note:

The press tool is sold with a case (1941267135). Each set includes:

1936267174 - manual press tool, separated, for Press connectors with a pressed sleeve,
1936267122 - jaws U16 for a press tool,
1936267125 - jaws U20 for a press tool,
1936267026 - calibrator for PERTAL pipes Ø16,
1936267026 - calibrator for PERTAL pipes Ø20,
The set covers diameter 16-20 mm

1936267174 - manual press tool, separated, for Press connectors with a pressed sleeve,

- The set covers diameters 16-20 mm.



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Case for additional Press tools			GROL	JP: K
	*	Code		UM
		1941267129	1	pc.



Set of additinal Press tools			GROU	JP: K
Range [mm]	*	Code	$(\mathcal{D})$	UM
16-63		1936267216	1	set
Each set includes: 1936267044 - calibrator for PERTAL pipes Ø16, Ø20, Ø25-26 - 1 pc., 1936267039 - calibrator for PERTAL pipes Ø25-26, Ø32, Ø40 - 1 pc., 1936267046 - calibrator for PERTAL pipes Ø50, Ø63 - 1 pc., 1936267054 - conter for PERTAL pipes Ø16-63 - 1 pc., 1936267054 - conter for PERTAL pipes Ø16-63 - 1 pc.,				

- 1936267054 shears for PERTAL pipes Ø14-32 1 pc.,
   1941267129 case 1 pc.



Set of REMS "TH" profile press jaws			GROU	JP: K
Range [mm]	*	Code	$\mathfrak{B}$	UM
50-63		1936267215	1	set
Each set includes: 1936267134 - jaws TH50 for press tool - 1 pc., 1936267136 - jaws TH63 for press tool - 1 pc., case - 1 pc., The jaws work with Power-Press SE, Akku-Press, Power-Press ACC drives.				



REMS Power-Press SE "U" profile press tool set			GROU	JP: K
Range [mm]	*	Code	(	UM
16-40		1936267167	1	set
Each set includes: 1936267160 - electric press tool - 1 pc., 1936267122 - jaws U16 for press tool - 1 pc., 1936267125 - jaws U20 for press tool - 1 pc., 1936267127 - jaws U25 for press tool - 1 pc., 1936267137 - jaws U32 for press tool - 1 pc., 1936267139 - jaws U40 for press tool - 1 pc., case - 1 pc.				



REMS Power-Press ACC electric press tool	GROUP:			JP: K
Range [mm]	*	Code	$\bigotimes$	UM
14-63		1936267219	1	pc.
Note: The press tool is sold with a case. The set does not include jaws.				

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REMS Power-Press SE Basic Pack electric press tool		GROL	JP: K
Range [mm]	* Code	(	UM
14-63	1936267160	1	pc.
<b>Note:</b> The press tool is sold with a case. The set does not include jaws.			

REMS Akku Press battery press tool			JP: K
Range [mm]	* Code		UM
14-63	<b>1936267152</b>	1	pc.
<b>Note:</b> The press tool is sold with a battery, charger and case. The set does not include jaws.			



Tool set - Novopress ACO103 BT press tool + "U" profile jaws			JP: K
Range [mm]	* Code	(	UM
16-32	1936055004	1	pc.
Each set includes: battery press tool ACO103 - 1 pc., 1936267113 - jaws U16 for press tool - 1 pc., 1936267114 - jaws U20 for press tool - 1 pc., 1936267115 - jaws U25 for press tool - 1 pc., 1936267116 - jaws U32 for press tool - 1 pc., 1938267047 - charger - 1 pc., 1938267002 - battery 2 Ah - 2 pcs., case.			



Tool set - Novopress ACO103 BT press tool + "TH" profile jaws		GRO	JP: K	
Range [mm]	*	Code	$\bigotimes$	UM
16-32	*	1936055005	1	pc.
Each set includes: battery press tool ACO103 - 1 pc., 1936267108 - jaws TH16 for press tool - 1 pc., 1936267109 - jaws TH25 for press tool - 1 pc., 1936267111 - jaws TH32 for press tool - 1 pc., 1938267047 - charger - 1 pc., 1938267002 - battery 2 Ah - 2 pcs., case.				



Novopress EFP203 electric press tool			GROUP: H			
Range [mm]	* Code		UM			
14-63	<b>1948267210</b>	1	pc.			
Note: The press tool is sold with a plastic case.						



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### Novopress ACO203XL BT press tool

#### **GROUP: K**

Range [mm]	*	Code	$\bigotimes$	UM
14-63		1948267181	1	pc.
Each set includes: battery press tool - 1 pc., battery 18 V / 5.0 Ah Li-Ion Milwaukee - 2 pcs., charger 1 pc				

- charger 1 pc.,
  pubricant 1 pc.,
  plastic case.



Novopress PB2 "U" profile press jaws			GROU	<b>P: K</b>
Size [mm]	*	Code	(	UM
14	*	1936267231	1	pc.
16		1936267232	1	pc.
20		1936267233	1	pc.
25		1936267234	1	pc.
32		1936267235	1	pc.
40		1936267236	1	pc.
Note: The jaws work with EFP203 and ACO203XL drives.				



Novopress PB2 "TH" profile press jaws			GROU	JP: K
Size [mm]	*	Code	$\bigotimes$	UM
14	*	<b>1936</b> 267222	1	pc.
16		1936267223	1	pc.
20		1936267224	1	pc.
25		1936267225	1	pc.
26		1936267226	1	pc.
32		1936267227	1	pc.
40		1936267228	1	pc.
Note:				

The jaws work with EFP203 and ACO203XL drives.



Novopress "TH" profile collar		GROU	JP: K	
Size [mm]	*	Code		UM
50		1936267229	1	pc.
63		1936267230	1	pc.
Note: The jaws work with EFP203 and ACO203XL drives. Use with ZB203 adapter				



\* custom-made - lead time max 4 weeks | \*\* availability as agreed | \*\*\* while stock lasts

Novopress ZB203 adapter					
Range [mm]	*	Code		UM	
50-63		<b>1948267000</b>	1	pc.	
Note: Adapter for EFP203 and ACO203XL drives. ultraPRESS: 50-63 mm. Steel & Inox: 35-54 mm. Copper: 42-54 mm.					



External spring for bending pipes			GROU	JP: K
Size [mm]	* Code			UM
16	<b>1936267081</b>	1	60	pc.
20	1936267086	1	40	pc.
25-26	1936267088	1	25	pc.
Note:				

The external spring works with PERTAL<sup>2</sup> and PERTAL pipes.

Internal spring for pipes bending			GROU	JP: K	
Size [mm]	*	Code		(	UM
16		1936267075	1	10	pc.
20		1936267077	1	10	pc.
25-26		1936267071	1	10	pc.
Note:					



The internal spring works with PERTAL pipes.

Combination wrench for G¾" eurocone adapter	GROUP: K				
Size [mm]	*	Code		(	UM
30	*	1938267035	1	15	pc.
Note: The wrench is intended for assembling G¾" Eurocone adapters.					





# NOTES



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Ø **16-110** mm

PPRCT

PPR

# 2 SYSTEM **KAN-therm** PP

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# System **KAN-therm** PP - assortment

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# 2 SYSTEM **KAN-therm** PP

# 2.1 General information

KAN-therm PP is a complete installation system consisting of pipes and fittings made of polypropylene PP-R (type 3) or PP-RCT (type 4), a thermoplastic material, with diameter range: 16–110 mm. Connecting elements is performed using the socket welding technique (thermal polyfusion) and electric welders. This welding technique creates continually uniform joints and therefore guarantees exceptional tightness and mechanic durability of the installation. The system is designed for indoor water supply installations (hot and cold potable water), heating installations and technological installations.

The KAN-therm PP system is characterized by:

- high hygiene of all products (physiological and microbiological neutrality),
- \_\_\_\_\_ high chemical resistance,
- \_\_\_\_\_ resistance to material corrosion,
- \_\_\_\_ low thermal conductivity (high thermal isolation of pipes),
- \_\_\_\_ low specific weight,
- \_\_\_\_ resistance to scaling,
- \_\_\_\_ muffling vibrations and noises,
- \_\_\_\_ mechanic durability,
- \_\_\_\_ uniform joints,
- \_\_\_\_\_ high usage durability.

# 2.2 KAN-therm PP pipes

KAN-therm PP pipes and fittings are manufactured of high quality PP-R polypropylene (random copolymer of polypropylene), formerly marked as polypropylene type 3. The offer also includes pipes made of the latest generation material - PP-RCT (Random Crystallinity Temperature Polypropylene).

In terms of structure, we differentiate these types of pipes: uniform (homogenous PPR and PPRCT) and multilayer pipes: stabilized with a layer of aluminum, the so-called stabiAL PPR pipes or multilayer pipes reinforced with a layer of glass fiber, the so-called stabiGLASS pipes.

New PP-RCT material is characterized by uniqe crystalline structure thanks to which pipes made of this material are able to operate with relatively higher pressure and temperature that PP-R pipes, espiecially in long-term perspective. Such properties make PPRCT pipe with the same pressure class is distinguished with larger internal cross-section, which in turn translates into better hydraulic capabilities.



PPR and PPRCT pipe with equivalent pressure rating

PP-RCT makes it possible for designers to select pipes with thinner walls and in some cases also smaller diameter pipes.

K	AN-therm	PPRCT PN20			KAN-therm	PPR PN20	KAN-therm PPRCT PN20	KAN-therm PPR PN20		
Dimension	Outer diameter D	Wall thickness s	Inner diameter d	Dimension	Outer diameter D	Wall thickness s	Inner diameter d	Hole surface	Hole surface	PPRCT > PPR
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm²]	[mm²]	%
Ø 20×2,8	20	2,8	14,4	Ø 20 × 3,4	20	3,4	13,2	162,8	136,8	19,0
Ø 25 × 3,5	25	3,5	18	Ø 25 × 4,2	25	4,2	16,6	254,3	216,3	17,6
Ø 32 × 4,4	32	4,4	23,2	Ø 32 × 5,4	32	5,4	21,2	422,5	352,8	19,8
Ø 40 × 5,5	40	5,5	29	Ø 40 × 6,7	40	6,7	26,6	660,2	555,4	18,9
Ø 50 × 6,9	50	6,9	36,2	Ø 50 × 8,3	50	8,3	33,4	1028,7	875,7	17,5
Ø 63 × 8,6	63	8,6	45,8	Ø 63 × 10,5	63	10,5	42	1646,6	1384,7	18,9
Ø 75 × 10,3	75	10,3	54,4	Ø 75 × 12,5	75	12,5	50	2323,1	1962,5	18,4
Ø 90 × 12,3	90	12,3	65,4	Ø 90 × 15,0	90	15	60	3357,6	2826,0	18,8
Ø 110 × 15,1	110	15,1	79,8	Ø 110 × 18,3	110	18,3	73,4	4998,9	4229,2	18,2



## Reference curves for PPR and PPRCT pipes (t=[10-80]°C)

Time to burst t [h]



KAN-therm PP stabiAL PPR pipes consist of a PP-R base pipe made of polypropylene, which is coated with a layer of perforated aluminum tape, 0,13 mm thick, overlapping and additionally covered with a protective layer of polypropylene. For increased durability of the aluminum-polypropylene joint, double adhesive binding layers are applied.

The basic function of the aluminum insert in stabiAL PPR compound pipes is to significantly reduce the thermal elongations of pipes ( $\alpha = 0.03 \text{ mm/m} \times \text{K}$ ; for uniform pipes  $\alpha = 0.15 \text{ mm/m} \times \text{K}$ ). The aluminum layer also serves as additional partial protection against the diffusion of oxygen from the environment.



Structure of a stabiAL PPR compound pipe

KAN-therm PP stabiGLASS PPR pipes also feature multilayer structure. Their internal layer, which is reinforced with glass fibre (40% of pipe wall thickness) determines very high durability of the pipe and its low thermal elongation  $\alpha$ =(0,05 mm/m × K).





Comparison of the thermal expansion factor in uniform PPR or PPRCT and both stabiAL PPR and stabiGLASS PPR and PPRCT pipes.

# **Physical properties of KAN-therm PP pipe material**

Duomontu	Cumbel	11-24	Value			
Property	Symbol	Unit	PPR	PPRCT		
			0,15 for uniform pipes	0,15 for uniform pipes		
linear elongation coefficient	α	mm/m × K	0,03 for stabiAL PPR pipes			
			0,05 for stabiGLASS PPR pipes	0,05 for stabiGLASS PPRCT pipes		
thermal conductivity	λ	W/m×K	0,24			
density	ρ	g/cm <sup>3</sup>	0,90			
elasticity module		N/mm²	900	850		
minimum bend radius	R <sub>min</sub>	mm	8×De			
internal wall roughness	k	mm	0,007			

# Pipe marking, color

D

Our pipes are marked in a continuous manner with inscriptions with a 1-meter span, containing i. e. the following indications:

Marking description	Example of marking		
Name of manufacturer and/or trademark:	KAN, KAN-therm		
Nominal external diameter x wall thickness	16 × 2,7		
Dimension class	A		
Pipe structure (material)	PP-R		
Pipe code	04000316		
Number of Standard or Technical Certificate	PN-EN 15874		
Pressure/dimension ratio	PN20 SDR6		
Application class/es with design pressure	Class 1/10 bar – 2/8 bar – 4/10 bar – 5/6 bar		
Date of production	18.08.09		
Other manufacturer markings, e.g. running meter, batch number	045 m		

Notice – other, additional markings, e.g. numbers of certificates may also be inscribed on the pipe. Pipe color: gray;

# **Pipe surface:** mat or coarse (stabiAL PPR pipes). stabiGLASS PPR pipes are gray with a red stripe. Pipes are supplied 4 m long bars.

# **Dimension parameters of KAN-therm PP pipes**

KAN-therm PP system offers seven types of pipes, differing in terms of wall thickness and structures (compound pipes):

PPR PN16 pipes	(20 –110 mm)
PPR PN20 pipes	(16 –110 mm)
PPRCT PN20 pipes	(20 –110 mm)
stabiAL PPR PN20 pipes	(16 –110 mm)
stabiGLASS PPR PN16 pipes	(20 –110 mm)
stabiGLASS PPR PN20 pipes	(20 –110 mm)
stabiGLASS PPRCT PN20 pipes	(20 –110 mm)



#### KAN-therm PP PPR PN16 pipes (S3,2/SDR7,4)

Size [mm]	External diameter D [mm]	Wall thickness s [mm]	Internal diameter d [mm]	Capacity by unit [l/m]	Weight by unit [kg/m]
20 × 2,8	20	2,8	14,4	0,163	0,148
25 × 3,5	25	3,5	18,0	0,254	0,230
32 × 4,4	32	4,4	23,2	0,415	0,370
40 × 5,5	40	5,5	29,0	0,615	0,575
50 × 6,9	50	6,9	36,2	1,029	0,896
63 × 8,6	63	8,6	45,8	1,633	1,410
75 × 10,3	75	10,3	54,4	2,307	2,010
90 × 12,3	90	12,3	65,4	3,358	2,870
110 × 15,1	110	15,1	79,8	4,999	4,300

# KAN-therm PP PPR PN20 pipes (S2,5/SDR6)

Size [mm]	External diameter D [mm]	Wall thickness s [mm]	Internal diameter d [mm]	Capacity by unit [l/m]	Weight by unit [kg/m]
16 × 2,7	16	2,7	10,6	0,088	0,110
20 × 3,4	20	3,4	13,2	0,137	0,172
25 × 4,2	25	4,2	16,6	0,216	0,266
32 × 5,4	32	5,4	21,2	0,353	0,434
40 × 6,7	40	6,7	26,6	0,556	0,671
50 × 8,3	50	8,3	33,4	0,866	1,050
63 × 10,5	63	10,5	42,0	1,385	1,650
75 × 12,5	75	12,5	50,0	1,963	2,340
90 × 15,0	90	15,0	60,0	2,827	3,360
110 × 18,3	110	18,3	73,4	4,208	5,040

# KAN-therm PP PPRCT PN20 pipes (S3,2/SDR7,4)

Size [mm]	External diameter D [mm]	Wall thickness s [mm]	Internal diameter d [mm]	Capacity by unit [l/m]	Weight by unit [kg/m]
20 × 2,8	20	2,8	14,4	0,163	0,163
25 × 3,5	25	3,5	18,0	0,254	0,213
32 × 4,4	32	4,4	23,2	0,415	0,343
40 × 5,5	40	5,5	29,0	0,615	0,537
50 × 6,9	50	6,9	36,2	1,029	0,841
63 × 8,6	63	8,6	45,8	1,633	1,323
75 × 10,3	75	10,3	54,4	2,307	1,884
90 × 12,3	90	12,3	65,4	3,358	2,702
110 × 15,1	110	15,1	79,8	4,999	4,052

### KAN-therm PP stabiAL PPR PN20 (S2,5/SDR6) pipes

Size [mm]	External diameter D [mm]	Wall thickness s [mm]	Internal diameter d [mm]	Capacity by unit [l/m]	Weight by unit [kg/m]
16 × 2,7	16 (17,8)*	2,7	10,6	0,088	0,160
20 × 3,4	20 (21,8)*	3,4	13,2	0,137	0,218
25 × 4,2	25 (26,9)*	4,2	16,6	0,216	0,328
32 × 5,4	32 (33,9)*	5,4	21,2	0,353	0,520
40 × 6,7	40 (41,9)*	6,7	26,6	0,556	0,770
50 × 8,3	50 (51,9)*	8,3	33,4	0,866	1,159
63 × 10,5	63 (64,9)*	10,5	42,0	1,385	1,770
75 × 12,5	75 (76,9)*	12,5	50,0	1,963	2,780
90 × 15,0	90 (92)*	15,0	60,0	2,830	3,590
110 × 18,3	110 (112)*	18,3	73,4	4,210	5,340

\* in brackets: average external diameter of the pipe with Al foil and protective shield

External dimensions of compound pipes with aluminum foil differ from the dimensions of uniform pipes (external diameter is slightly bigger due to the thickness of Al foil and the thickness of the PP-R protective shield). The nominal size of these pipes corresponds to the external diameters of base pipes.

Size [mm]	External diameter D [mm]	Wall thickness s [mm]	Internal diameter d [mm]	Capacity by unit [l/m]	Weight by unit [kg/m]
20 × 2,8	20	2,8	14,4	0,163	0,160
25 × 3,5	25	3,5	18,0	0,254	0,250
32 × 4,4	32	4,4	23,2	0,415	0,430
40 × 5,5	40	5,5	29,0	0,615	0,650
50 × 6,9	50	6,9	36,2	1,029	1,000
63 × 8,6	63	8,6	45,8	1,633	1,520
75 × 10,3	75	10,3	54,4	2,307	2200
90 × 12,3	90	12,3	65,4	3,358	3,110
110 × 15,1	110	15,1	79,8	4,999	4,610

### KAN-therm PP stabiGLASS PPR PN20 (S2,5/SDR6) pipes

Size [mm]	External diameter D [mm]	Wall thickness s [mm]	Internal diameter d [mm]	Capacity by unit [l/m]	Weight by unit [kg/m]
20 × 3,4	20	3,4	13,2	0,137	0,218
25 × 4,2	25	4,2	16,6	0,216	0,328
32 × 5,4	32	5,4	21,2	0,353	0,520
40 × 6,7	40	6,7	26,6	0,556	0,770
50 × 8,3	50	8,3	33,4	0,866	1,159
63 × 10,5	63	10,5	42,0	1,385	1,770
75 × 12,5	75	12,5	50,0	1,963	2,780
90 × 15,0	90	15,0	60,0	2,830	3,590
110 × 18,3	110	18,3	73,4	4,210	5,340

Size [mm]	External diameter D [mm]	Wall thickness s [mm]	Internal diameter d [mm]	Capacity by unit [l/m]	Weight by unit [kg/m]
20 × 2,8	20	2,8	14,4	0,163	0,160
25 × 3,5	25	3,5	18,0	0,254	0,250
32 × 4,4	32	4,4	23,2	0,415	0,430
40 × 5,5	40	5,5	29,0	0,615	0,650
50 × 6,9	50	6,9	36,2	1,029	1,000
63 × 8,6	63	8,6	45,8	1,633	1,520
75 × 10,3	75	10,3	54,4	2,307	2200
90 × 12,3	90	12,3	65,4	3,358	3,110
110 × 15,1	110	15,1	79,8	4,999	4,610

### KAN-therm PP stabiGLASS PPRCT PN20 (S3,2/SDR7,4) pipes

#### **Explanation of markings of uniform PPR pipes**

S	dimension series according to ISO 4	S = (D-s)/2s		
SDR	Standard Dimension Ratio	$SDR = 2 \times S + 1 = D/s$		
D(dn)	nominal external pipe diameter			
s(en)	nominal wall thickness	in brackets: markings acc. to standard		
PN	Pressure nominal	-		
S	SDR	PN		
5	11	10		
3,2	7,4	16		
2,5	6	20		

# 2.3 Fittings and other elements of the system

The basic method of executing joints in polypropylene installations is thermal welding which, thanks to the use of proper fittings, allows connecting pipes (pipe couplings), closing the pipeline (end caps), redirecting the pipeline (elbows, bends, passing loops, tees), changing the diameter of the pipe (couplings and reducers), executing branch-offs (tees, four-ways), connecting devices and fixtures (collar joints and metal threaded joints). Ball valves with polypropylene couplings serve as the joints here.

All of the above mentioned elements allow connecting fittings to pipes or connecting two or more pipe sections, forming inseparable joints, requiring the pipe to be cut off if there is a need for disassembling the fitting. In order to execute a separated joint, sleeves for collar joints and union adapters must be used. All joints are universal and may be used with all types of KAN-therm PP pipes, irrespective of their wall thickness or structure.

All of the KAN-therm PP system fittings are designed in PN20 pressure rating.

KAN-therm PP system, apart from pipes, consists of the following elements:

- \_\_\_\_\_ fittings (uniform) made of PP-R polypropylene (couplings, reducers, elbows, nipple elbows, tees),
- \_\_\_\_\_ couplings with female and male metal threads 1/2" 3" used for connecting to devices and fixtures,
- \_\_\_\_\_ sleeves for collar joints with loose collars, union adapters for detacheable joints,
- expansion bends, mounting plates, ball valves,
- \_\_\_\_ mounting elements plastic or metal with rubber insert clamps,
- \_\_\_\_\_ tools for pipe bending, treatment and welding.

# 2.4 Scope of use

Thanks to the properties of PP-R and PP-RCT material, the KAN-therm PP installation system has a wide spectrum of applications:

- \_\_\_\_\_ cold (20 °C/1,0 MPa) and hot (60 °C/1,0 MPa) water installations in housing buildings, hospitals, hotels, office buildings, schools,
- \_\_\_\_\_ central heating installations (temp. up to 90 °C, working pressure up to 0,8 MPa),
- \_\_\_\_\_ compressed air installations,
- \_\_\_\_\_ balneology installations,
- \_\_\_\_\_ installations in agriculture and horticulture,
- \_\_\_\_\_ pipelines in the industry, e.g. for transporting aggressive media and food products,

The scope of use assumes new installations, as well as repairs, modernization and exchange projects.

Thanks to special properties of polypropylene (physiological and microbiological neutrality, resistance to corrosion, resistance to scaling, immunity to vibrations, very good thermal insulation of pipes), KAN-therm PP system installations are widely used, particularly in water supply installations, when mounting water supply risers and installation levels. This refers to both hot and cold tap water installations in housing buildings, hospitals, hotels, office buildings, schools, on ships, etc.



KAN-therm PP installations

KAN-therm PP installations are irreplaceable when replacing old, corroded water supply installations. They are also used in renovations of old heating installations.

Pipes and joints in the KAN-therm PP system are in full compliance with applicable standards, which guarantees their long-term and reliable operation as well as full security of assembly and use of the installation.

Certificates and technical approvals are available at www.kan-therm.com.

The operational parameters and scopes of use of KAN-therm PP pipe installations in heating and water supply installations are presented in the table.

			PPR		PPRCT	
				SDR6 (S2,5), SDR6 (S2,5) stabiAL and stabiGLASS	SDR7,4 (S3,2), SDR7,4 (S3,2) stabiGLASS	SDR7,4(S3,2) stabiGLASS
Application (acc. to ISO 10508)	Total time of exploitation, years	Time of operation years/hours	Operating temperature T °C	Maximum	operating pressu	re (bar)
	FO	49	60			
Hot domestic water		1	80	10	8	10
$T_{d} / T_{max} = 60/80 \text{ °C}$	Time of operation at T <sub>kr</sub>	100 hours	95	10	J. J	10
	FO	49	70	8 6		10
Hot domestic water [application class 2] T <sub>d</sub> /T <sub>max</sub> = 70/80 °C	50	1	80		6	
	Time of operation at T <sub>kr</sub>	100 hours	95	<b>.</b>		
	50	2,5	20	10	10	10
Radiant heating, low		20	40			
heating	50	25	60			
[application class 4]		2,5	70			
$T_{d} / T_{max} = 60/70 $ °C	Time of operation at T <sub>kr</sub>	100 hours	100			
		14	20			
	FO	25	60		6	9
Radiator heating	50	10	80	6		
$T_{d}/T_{max} = 80/90 \text{ °C}$		1	90			5
' <sub>d</sub> / ' <sub>max</sub> = 00/30 °C	Time of operation at T <sub>kr</sub>	100 hours	100			

# Maximal operating pressure of PPR and PPRCT pipes depending on the temperature and service life of the installation (safety factor C = 1,5)

Temperature	Time	PPR	PPRCT	
[°C]	[years]	PN16 / SDR7,4 / S3,2	PN20 / SDR6 / S2,5	PN20 / SDR7,4 / S3,2
	1	27,6	35,4	29,9
	5	26	33,3	29,0
10	10	25,4	32,5	28,7
	25	24,5	31,4	28,2
	50	23,9	30,6	27,8
	1	23,6	30,2	26,1
	5	22,2	28,4	25,2
20	10	21,6	27,6	24,9
	25	20,8	26,7	24,4
	50	20,3	26	24,1
	1	17	21,8	19,4
	5	15,9	20,4	18,7
40	10	15,5	19,8	18,5
	25	14,9	19	18,1
	50	14,5	18,5	17,8
	1	12,2	15,6	14,1
60	5	11,3	14,5	13,5
	10	11	14	13,3
	25	10,5	13,4	13,0
	50	10,2	13	12,8

Temperature	Time	PPR	PPRCT	
[°C]	[years]	PN16 / SDR7,4 / S3,2	PN20 / SDR6 / S2,5	PN20 / SDR7,4 / S3,2
	1	10,2	13,1	11,9
	5	9,5	12,1	11,4
70	10	9,2	11,7	11,2
	25	8	10,2	10,9
	50	6,7	8,6	10,7
	1	8,6	11	9,9
	5	7,6	9,7	9,5
80	10	6,4	8,2	9,3
	25	5,1	6,6	9,0
	50	4,3	5,6	8,9
	1	7,2	9,2	8,2
00	5	5	6,4	7,8
50	10	4,2	5,4	7,6
	25	3,4	4,3	7,4
95	1	6,1	7,8	7,4
	5	4,1	5,3	7,1
	10	3,5	4,4	6,9

### Note

Conditions of using the KAN-therm PP system in installations other than heating and water supply installations - chemical resistance.

Elements of the KAN-therm PP system are characterized by high chemical resistance. You should remember, however, that the chemical resistance feature of polypropylene depends on the type and concentration of substances, as well as other factors, e.g. temperature and pressure of the medium, and ambient temperature. Chemical resistance of the couplings inserts (metal) must not be compared to the resistance of PP-R elements. Due to this fact, transition couplings are not applicable for all industrial usages. Before deciding on the application of KAN-therm PP pipes and joints in installations conducting substances different than water, please contact the KAN's Technical Department.

# 2.5 Technique of connecting KAN-therm PP installations – welded joints

Welding is the basic technology used for connecting KAN-therm PP polypropylene pipelines. The welding process is based on plasticizing the elements to be connected under high temperature (to a certain depth), and then joining, under right pressure, the plasticized layers and, finally, cooling the entire area to a temperature of hardening.



Cross-section of a welded joint



KAN-therm PP tools

Plasticization of layers to be connected takes place at 260 °C in a temporal function, taking into account the need to warm up a layer of material (external surface of the pipe and internal surface of the coupling) and a required depth. The essence of the process of welding polypropylene, also called thermal polyfusion, is relocating and mixing the polymer chains of plasticized and then pressed layers of elements being connected. Maintaining proper conditions in this process (temperature, time, pressure force and area, cleanness of elements being connected) guarantees proper execution of the joint and its durability.

The process of heating (plasticizing) takes place with the use of an electric welder equipped with a heating plate with exchangeable (for each diameter) heating inserts covered with Teflon.

Depending on the diameter of the pipe, heating takes from 5 to 50 seconds. After this time, heated elements are removed from the inserts and the pipe is immediately mounted (without rotation!) inside the coupling at a depth which must be marked earlier. It is then that the particles of both elements penetrate one another and mix. A joint formed through thermal welding has impressive mechanic durability, exceeding the durability of the pipe itself (the cross section of the joint exceeds the cross section of the pipe).

## **Tools – preparation of the welder**

In order to execute a polypropylene joint, use a welder designed to work under 230 V. This device consists of a power supply cable (1), a grip (2) with an in-built thermostat and controls (diodes) (3) and a heating plate (4), which heating inserts (6) are mounted to. The power of KAN-therm welders is 800 or 1600 W.



Welder elements
Power supply cable
Welder grip
Power supply and thermostat controls
Heating plate
Openings in the heating plate
Heating inserts
Stand

## ✓ Welding temperature 260 °C

- Before starting any works, read the instruction manual to the corresponding welder type.
- Heating inserts (coupling and heating rod) must be screwed tightly using a wrench included in the set. They must contact the surface of the heating plate tightly. The inserts must not extend over the edge of the heating plate.
- Secure the inserts against scratching or polluting. Clean all pollutions with a natural cloth and rubbing alcohol.
- Connection to power supply is signaled by the lamp or diode on the casing lighting up.
- The required welding temperature (on the surface of inserts) is 260 °C. The temperature of the heating plate is higher (280-300 °C). When the device reaches the correct welding temperature, a thermostat control most often (depends on the model of the welder) signals it.
- After finishing all works, disconnect the welder from power supply and leave it to cool down. Do not cool the welder rapidly, e.g. using cold water, since this may lead to the damage of heating circuits.
- Do not use a power supply cable of small cross section or one which is too long. Voltage fluctuations might disturb the proper operation of the device.
- Do not use the power supply cable to transport or hang the welder. When out of work, place it on the stand included in the set.

## NOTICE

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Due to varying tolerances of pipes and fittings by other manufacturers, to ensure the execution of a sealed and durable joint, we suggest the use of original tools, particularly heating inserts, as offered within the KAN-therm PP system.

## **I** Tools – work safety

All tools must be used according to their dedication and the manufacturer's instruction manual. During the use of tools, one must observe the terms of regular inspections and all applicable safety regulations. Using tools against their designed use may lead to their damage or to the damage of their accessories. It may also lead to the occurrence of leakages in installation joints.

## Preparation of elements for welding



#### 1. Cutting the pipe.

Use a pipe cutter, (or for bigger diameters) a round pipe cutter or a mechanic saw with a blade adapted to cutting polypropylene to cut the pipe. When cutting the pipe with a saw, remove all remainings from the surface and from the interior of the pipe.

#### 2. Marking the depth of the weld.

Mark (using a ruler or, a template and a pencil) the depth of the weld at the end of the pipe (PPR, PPRCT and stabiGLASS PPR pipes). Insufficient welding depth may weaken the joint. On the other hand, if the pipe is mounted too deep, it may become narrower (flange). The depths of welds are provided in the table.



#### 3. Removing Al foil

In the case of stabiAL PPR pipes, before welding, remove the layer of aluminum using a scraper (together with the PP protective shield and binding layers). Slide the end of the Stabi pipe into the hole of the scraper and, applying rotary motion, scrape off the layer of aluminum until the scraper ceases to produce chips. The length of the section with the foil removed signals the depth of the weld, hence there is no need to mark it, as in point 2.

Always check for aluminum or binding layer (adhesive) remains on the surface. Scraper blades must not be blunt or chipped. Replace used blades with new, spare ones.

#### Welding parameters

External pipe diameter [mm]	Welding depth [mm]	Heating time [sek]	Binding time [sek]	Cooling time [min]
16	13,0	5	4	2
20	14,0	5	4	2
25	15,0	7	4	2
32	16,0	8	6	4
40	18,0	12	6	4
50	20,0	18	6	4
63	24,0	24	8	6
75	26,0	30	10	8
90	29,0	40	10	8
110	32,5	50	10	8

#### Notice

The time of heating in ambient temperatures below +5 °C should be increased by 50%.

## Welding technique



#### 4. Heating the pipe and the joint.

The surfaces to be heated must be clean and dry. Slide the pipe end (without rotation) into the heating sleeve, up to the marked depth of the weld. At the same time, slide the fitting (also without rotation) on the heating rod, until it stops. Start counting the heating time when the pipe and the fitting are mounted at their entire welding depths. After the lapse of a half of the heating time (according to the table), continue to heat the fitting and start heating the pipe, until the end of required heating time.

#### 5. Connecting elements.

After heating take the pipe and fitting out of heating inserts in a continuous manner and immediately, without rotating, connect them. The marked welding border should then be covered by outflowing excess material. Do not heat beyond the marked welding border, since it could result in a narrowing or even a clog in the joint. When connecting elements, the joint can be slightly adjusted on the axis (up to a few degrees). Rotating elements being connected is absolutely prohibited.



#### 6. Stabilizing and cooling.

After the welding time has lapsed, the joint must be stabilized and cooling must be initiated (time of cooling is provided in the table). In this period, you must not apply any mechanic pressure on the pipe. After all joints have cooled down, connect the installation to water supply and conduct a pressure test.

## Fittings with metal threads and collars

Apart from welded joints, KAN-therm PP offers threaded and collar joints.



KAN-therm PP fittings with brass threads

The most basic elements with metal threads are PP-R polypropylene fittings (couplings, elbows, tees) with brass "inserts" with male and female threads. They form inseparable joints. Unscrewing a joint like this requires the pipe to the cut off. Such joints are used for connecting installations to heating and water supply devices and fixtures. Joints with 1" and bigger female and male threads are equipped with a six-sided mount for a flat wrench, allowing devices to be screwed-in and – out without applying excessive pressure on the weld and the fitting itself.

The group of detachable joints, allowing performance of multiple, exchangeable connections, includes KAN-therm PP union adapters (used e.g. to connect water meters) and "half unions" with specially formed stubs (for mounting rubber seals) and metal nuts.



KAN-therm PP detachable fittings - male union adapter, female union adapter, half-union and union

KAN-therm PP also offers double union adapters (with two PP-R couplings) which allow mounting flanges on the pipe. An additional coupling with internal diameter corresponding to the external diameter of the pipe is required to connect these joints with the pipe.

For large pipe diameters, use flange couplings to execute detachable joints. Flange couplings are used e.g. to connect devices to flange stubs (pumps, valves, water meters). In installations, KAN-therm PP adapters are used with loose flanges.

It is necessary to assemble a separate, flat seal. The seal should be made of a material type suitable for the parameters of the medium running through the joint. The connection between flange adapter and pipe is done with a utilization of muff coupling or by other fitting.



Ø110 mm flange joint

#### Flanges

Sleeve size	DN	D	d1	k	d0	q	N
Ø40	32	140	43	100	18	18	4
Ø50	40	150	53	110	18	18	4
Ø63	50	165	66	125	18	20	4
Ø75	65	185	78	145	18	20	8
Ø90	80	200	95	160	18	20	8
Ø110	100	220	114	180	18	22	8



N - number of bolt holes

### KAN-therm PP offers a wide selection of shut-off valves and fixtures welded onto pipelines:



- \_\_\_\_ ball valves,
- \_\_\_\_\_ globe valves for flush assembly.

# 2.6 Transport, storage and handling



Components of plastic piping systems must be protected against impact, falling, blow or any other mechanical damage during their transport and installation. Store and transport pipes in horizontal position, preventing them from bending. Maximum storage height – 1,2 m. Be extra careful when transporting or carrying pipes in temperatures below 0 °C

(in these conditions pipes are more vulnerable to mechanic damages, especially stabiGLASS PPR pipes).



Protect pipes against shocks or mechanic impacts, particularly their endings.

Do not throw or drag pipes during transport.

Only the components that are not damaged or contaminated, during storage or transportation, may be used for installation works.



Protect pipes and fittings against polluting (particularly with oil or grease). Protect pipes and joints from the access of chemical substances (e.g. paint or organic solvents, steam containing chlorine).



A minimum temperature for plastic piping installation, as regards welding, is +5 °C. At lowers temperatures it is difficult to provide working conditions for high quality pipe joints.



Pipeline crossings are made by means of the components specially designed for this purpose.



Joining of plastic parts is done by polyfusion welding which results in a high-quality homogeneous joint. Joining must be performed under specified working conditions with the use of apropriate tools. It is not recommended to weld KAN-therm PP Green components together with other brand products (no warranty).

Components must not be exposed to open fire.



During storage, pipes and joints must not be exposed to sun rays (they must be protected against heat and UV rays).

## NOTES

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# **SYSTEM KAN-therm PP - assortment**

# **Pipes**

Pipe PPR SDR7.4 PN16 - bar			GROL	JP: L
Size [mm]	* Code	6⁄	6666	UM
20×2,8	1229203001	4	160	m
25×3,5	1229203003	4	100	m
32×4,4	1229203005	4	60	m
40×5,5	1229203008	4	40	m
50×6,9	1229203010	4	28	m
63×8,6	1229203012	4	16	m
75×10,3	1229203014	4	12	m
90×12,3	1229203016	4	8	m
110×15,1	1229203000	4	4	m
Note: Application class 1; 8 bar. Application class 2; 6 bar. Application class 4; 10 bar. Application class 5; 6 bar.				



Pipe PPR stabiGLASS SDR7.4 PN16 - bar		GROUP: M			
Size [mm]	* Code	6/	6666	UM	
20×2,8	1229204002	4	100	m	
25×3,5	1229204003	4	80	m	
32×4,4	1229204004	4	40	m	
40×5,5	1229204005	4	28	m	
50×6,9	1229204006	4	20	m	
63×8,6	1229204007	4	12	m	
75×10,3	1229204008	4	8	m	
90×12,3	1229204009	4	8	m	
110×15,1	1229204000	4	4	m	
Note: Application class 1; 8 bar. Application class 2; 6 bar. Application class 4; 10 bar. Application class 5; 6 bar.					





	Pipe PPRCT SDR7.4 PN20 - bar			GROU	JP: L
	Size [mm] *	Code	6⁄	6666	UM
N	20×2,8	1229348001	4	160	m
N	25×3,5	1229348002	4	100	m
N	32×4,4	1229348003	4	60	m
N	40×5,5	1229348004	4	40	m
N	50×6,9	1229348005	4	28	m
N	63×8,6	1229348006	4	16	m
N	75×10,3	1229348007	4	12	m
N	90×12,3	1229348008	4	8	m
N	110×15,1	1229348000	4	4	m
	Note: Application class 1; 10 bar.				

Application class 1, 10 bar. Application class 2; 10 bar. Application class 4; 10 bar. Application class 5; 8 bar.

coil 6⁄ bar 666 pipes in tube 📋 bag 😚 carton box 🕮 pallet N new 🚺 available soon

## **Connectors**



Coupling G					
Size [mm]	*	Code		UM	
75		1209245008	45	pc.	
90		1209245009	24	pc.	
110		1209245000	16	pc.	



Nipple reducer			GROU	P: N
Size [mm]	* Code		(	UM
25 / 20	1209220006	100	900	pc.
32 / 20	1209220007	80	640	pc.
32 / 25	1209220008	80	560	pc.
40 / 20	1209220009	50	400	pc.
40 / 25	1209220010	50	350	pc.
40 / 32	1209220011	50	300	pc.
50 / 32	1209220000	30	180	pc.
50 / 40	1209220012	30	150	pc.
63 / 32	1209220013	-	100	pc.
63 / 40	<b>1209220014</b>	-	100	pc.
63 / 50	<b>1209220015</b>	-	100	pc.
75 / 50	1209220016	-	80	pc.
75 / 63	1209220017	-	50	pc.
90 / 50	1209220018	-	48	pc.
90 / 63	1209220019	-	45	pc.
90 / 75	1209220020	-	45	pc.
110 / 63	1209220001	-	27	pc.
110 / 75	1209220002	-	27	pc.
110 / 90	1209220003	-	27	pc.

**Note:** Nipple reducers are intended for direct welding into the fitting socket from the bigger diameter side. The smaller diameter is intended for direct connection with the pipe.

coil 6/ bar 666 pipes in tube 📋 bag 😚 carton box 2000 pallet N new 🚺 available soon

\* custom-made - lead time max 4 weeks | \*\* availability as agreed | \*\*\* while stock lasts

Female connector		GROU	P: N	
Size [mm]	* Code		(	UM
20 Rp1/2"	1209050003	20	180	pc.
20 Rp¾"	<b>1209050004</b>	30	150	pc.
25 Rp1⁄2"	1209050005	20	160	pc.
25 Rp³⁄4"	1209050006	30	150	pc.
25 Rp1"	1209245020	-	100	pc.
32 Rp1"	1209050007	-	100	pc.
40 Rp1¼"	1209050009	-	60	pc.
50 Rp1½"	1209050011	-	35	pc.
63 Rp2"	1209050012	-	18	pc.
75 Rp21⁄2"	<b>1209050013</b>	-	12	pc.
90 Rp3"	1209050014	-	8	pc.
Note:				

Elements with 1" thread and bigger have a polygon for a wrench.

Male connector			GROU	P: N
Size [mm]	* Code		$(\mathcal{F})$	UM
20 R1⁄2"	1209051004	20	140	pc.
20 R¾"	1209051005	30	120	pc.
25 R1⁄2"	1209051006	20	140	pc.
25 R¾"	1209051007	20	120	pc.
25 R1"	1209245018	-	80	pc.
32 R1¼"	1209245019	-	50	pc.
40 R1¼"	1209051010	-	50	pc.
50 R1½"	1209051012	-	36	pc.
63 R2"	1209051013	-	18	pc.
75 R21⁄2"	1209051014	-	10	pc.
90 R3"	1209051015	-	6	pc.
Note:				

**Note:** Elements with 1" thread and bigger have a polygon for a wrench.

#### Elbow 90°

Elbow 90°			GROU	P: N
Size [mm]	* Code		(	UM
20	1209068011	100	500	pc.
25	1209068012	50	350	pc.
32	<b>1209068013</b>	20	200	pc.
40	1209068014	20	100	pc.
50	<b>1209068015</b>	-	60	pc.
63	<b>1209068016</b>	-	32	pc.
75	1209068017	-	20	pc.
90	1209068018	-	12	pc.
110	1209068009	-	8	pc.







	Elbow 45°			GROU	P: N
	Size [mm]	* Code		$\mathfrak{B}$	UM
	20	1209068001	100	700	pc.
	25	1209068002	50	400	pc.
	32	1209068003	40	200	pc.
	40	1209068004	20	140	pc.
	50	1209068005	-	80	pc.
	63	1209068006	-	40	pc.
	75	1209068007	-	25	pc.
	90	1209068008	-	14	pc.
N	110	1209068028	-	10	pc.



Female elbow 90°

Size [mm]	* Code		(	UM
20 Rp1⁄2"	1209069001	20	140	pc.
20 Rp¾"	1209069002	30	120	pc.
25 Rp1⁄2"	1209069003	30	120	pc.
25 Rp¾"	1209069004	30	120	pc.
<b>Note:</b> The fitting has a polygon for a wrench.				

**GROUP: N** 



Тее			GROU	IP: N
Size [mm]	* Code			UM
20	1209257002	80	400	pc.
25	1209257003	20	240	pc.
32	1209257004	20	140	pc.
40	1209257005	15	75	pc.
50	1209257006	-	50	pc.
63	1209257007	-	24	pc.
75	1209257008	-	15	pc.
90	1209257009	-	10	pc.
110	1209257000	-	6	pc.

coil 🎸 bar 🐼 pipes in tube 📋 bag 😚 carton box 🕮 pallet N new 🌖 available soon

\* custom-made - lead time max 4 weeks | \*\* availability as agreed | \*\*\* while stock lasts

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	Reducing tee		(	GROU	P: N
	Size [mm]	* Code		(	UM
N	25 / 20 / 20	1209260012	20	140	pc.
	25 / 20 / 25	1209257013	20	240	pc.
N	25 / 25 / 20	1209260014	20	140	pc.
	32 / 16 / 32	1209257016	20	140	pc.
N	32 / 20 / 20	1209260013	20	140	pc.
	32 / 20 / 32	1209257017	20	140	pc.
	40 / 20 / 40	1209257019	20	80	pc.
	40 / 25 / 40	1209257020	15	90	pc.
	40 / 32 / 40	1209257021	15	90	pc.
	50 / 20 / 50	1209257022	-	60	pc.
	50 / 25 / 50	1209257023	-	65	pc.
	50 / 32 / 50	1209257024	-	60	pc.
	50 / 40 / 50	1209257025	-	50	pc.
	63 / 32 / 63	1209257026	-	30	pc.
	63 / 40 / 63	1209257027	-	22	pc.
	63 / 50 / 63	1209257028	-	22	pc.
	75 / 40 / 75	1209257029	-	17	pc.
	90 / 50 / 90	1209257030	-	12	pc.
	90 / 63 / 90	1209257031	-	10	pc.
	90 / 75 / 90	1209257032	-	12	pc.
N	110 / 63 / 110	1209260011	-	8	pc.
N	110 / 75 / 110	1209260010	-	8	pc.
N	110 / 90 / 110	1209260009	-	8	pc.



### GROUP: N

Female tee	GROUP: N			
Size [mm]	* Code		(	UM
20 Rp1/2"	1209258002	20	120	pc.
20 Rp <sup>3</sup> /4"	1209258003	30	90	pc.
25 Rp1/2"	1209258004	20	180	pc.
25 Rp <sup>3</sup> /4"	1209258005	30	180	pc.
32 Rp1"	1209258007	15	60	pc.
Note: An element with 1" thread has a polygon for a wrench.				

Union **GROUP: N** UM Size [mm] Code 20 G¾" 1209065001 200 20 pc.



coil 6/ bar 666 pipes in tube 📋 bag 😚 carton box 2000 pallet N new 🚺 available soon



Size [mm]         *         Code           20 G¾"         12091           25 C1"         12001	Female half union with flat sealing		GROUP: N		
20 G¾" 12091	ode			UM	
25 C1" 1200	09105001	50	400	pc.	
25 01 1209	09105002	20	100	pc.	



Male union			GROUP: N		
Size [mm]	* (	Code		(	UM
20 G1⁄2"	1	209271001	20	200	pc.
20 G¾"	1	209271002	20	200	pc.
25 G¾"	1	209271004	20	100	pc.
25 G1"	1	209271003	20	100	pc.
32 G1"	1	209272000	20	80	pc.



Flange adapter	GROUP: N				
Size [mm]	*	Code		(	UM
75		1209091019	1	15	pc.
<b>Note:</b> The flange adapter is delivered with an EPDM seal.					



Steel flange PN16 GROUP: N								JP: N
Size [mm]					* Code	2		UM
75 DN65						091005	1	pc.
Code	DN	D	d1	k	d0	q		Ν
1209091005	65	185	78	145	18	20		8





\* custom-made - lead time max 4 weeks | \*\* availability as agreed | \*\*\* while stock lasts

6		
V.		

Stop end GRO					
Size [mm]	* Code			UM	
20	1209025002	200	1000	pc.	
25	1209025003	100	700	pc.	
32	1209025004	50	500	pc.	
40	1209025005	50	250	pc.	
50	1209025006	-	170	pc.	
63	1209025007	-	80	pc.	
75	1209025008	-	50	pc.	
90	1209025009	-	30	pc.	
110	1209025000	-	20	pc.	

## 

Ball valve	GROUP: N			P: N	
Size [mm]	* Code		$(\mathcal{D})$	UM	
20	1209278001	10	80	pc.	
25	1209278002	10	50	pc.	
32	1209278014	5	25	pc.	
40	1209278003	5	15	pc.	
50	1209278004	2	10	pc.	
63	1209278005	2	8	pc.	
75	1209278006	1	5	pc.	

coil 6/ bar 666 pipes in tube 📋 bag 😚 carton box 2000 pallet N new 🚺 available soon

## NOTES



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\* custom-made - lead time max 4 weeks | \*\* availability as agreed | \*\*\* while stock lasts



# Install your **future**

SYSTEM KAN-therm



Prestigious material, Giga possibilities

EN 24/04

Ø 15-108 mm

## 3 SYSTEM **KAN-therm** Inox

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# 3 SYSTEM **KAN-therm** Inox

# 3.1 General information

KAN-therm Inox is complete, state-of-the-art installation system consisting of precise pipes and fittings manufactured out of high quality stainless steel. Assembly bases on the "Press" technique, in which fittings are radially pressed over the pipe. Special pressure seals (O-Rings) provide tightness of joints. O-Rings are made of high quality synthetic rubber resistant to high temperatures. A three-angle type "M" pressing system, guarantees reliable, uninterrupted operation of the system. Inox system is used in indoor installations (new and renovated) in housing estates, public buildings and industrial facilities.

- KAN-therm Inox system is characterized by:
- easy and quick assembly, without the use of open flame,
- large scope of diameters of pipes and fittings, from 15 to 108 mm,
- broad working temperature tolerance: from -35 °C to 110 °C,
- \_\_\_\_\_ resistance to high pressure, up to 16 bar,
- low pressure drops in pipes and fittings,
- \_\_\_\_ possibility of connecting with plastic KAN-therm systems,
- \_\_\_\_ low weight of pipes and fittings,
- \_\_\_\_ resistance to mechanical loads,
- \_\_\_\_\_ no fire threat during assembly and use (reaction to fire class A),
- \_\_\_\_\_esthetic value of installations,
- \_\_\_\_\_\_ signaling of mistakenly not-pressed joints in the installation.

# 3.2 System KAN-therm Inox

## **Pipes and fittings – characteristics**

Pipes (precise, thin-walled with longitudinal seam out of) are made of thin-walled alloy steel, chromiumnickel-molybdenum X2CrNiMo 17 12 2 No. 1.4404, AISI 316L.

Fittings are made of chromium-nickel-molybdenum steel No. 1.4404, AISI 316L. Molybdenum content (2-2,5%) determines the pipe's high resistance to corrosion. According to Directive EU 98, inclusion of nickel in the alloy does not result in exceeding the permissible values of nickel content in potable water  $\leq$  (0,02 mg/l).

Fittings are offered with pressed ends and O-Ring seals, or with pressed and threaded ends with female or male threads, according to EN 10226-1.

### Physical properties of 1.4404 KAN-therm Inox pipes

Property	Symbol	Unit	Value	Remarks
Linear elongation coefficient	α	mm/m × K	0,0165	Δt = 1 K
Thermal conductivity	λ	W/m×K	15	
Minimal bending radius	R <sub>min</sub>		3,5 × De	max. diameter 28 mm
Internal wall roughness	k	mm	0,0015	

## Pipe diameters, lengths, weight and capacity

Scope of diameters Ø15 to Ø108 mm for wall thickness from 1,0 to 2 mm. Pipe length 6 m or 3 m +/- 50 mm, end-capped.

DN	External diameter × Wall thickness	Wall thickness	Internal diameter	Weight by unit	Length of the bar	Capacity by unit
	mm × mm	mm	mm	kg/m	m	l/m
12	15 × 1,0	1,0	13,0	0,352	6 or 3	0,133
15	18 × 1,0	1,0	16,0	0,427	6 or 3	0,201
20	22 × 1,2	1,2	19,6	0,627	6 or 3	0,302
25	28 × 1,2	1,2	25,6	0,808	6 or 3	0,515
32	35 × 1,5	1,5	32,0	1,263	6 or 3	0,804
40	42 × 1,5	1,5	39,0	1,527	6 or 3	1,195
50	54 × 1,5	1,5	51,0	1,979	6 or 3	2,042
65	76,1 × 2,0	2,0	72,1	3,725	6 or 3	4,080
80	88,9 × 2,0	2,0	84,9	4,368	6 or 3	5,660
100	108 × 2,0	2,0	104,0	5,328	6 or 3	8,490

#### Dimensions, weight by unit, water capacity of standard KAN-therm Inox pipes (1.4404)

The scope of application of the KAN-therm Inox installation in the construction industry is determined by the applicable standards - permissible operating pressure up to 16 bar, medium: water and maximum temperature 110 °C:

## Scope of use

- heating installations,
- \_\_\_\_ hot and cold tap water installations,
- \_\_\_\_\_ treated water installations (desalinated, softened, decarbonated, deionized, demineralized and distilled),
- \_\_\_\_\_ open and closed heating systems (water, glycol),
- \_\_\_\_\_ open and closed chilled water installations (max. dissolved chloride contents 250 mg/l),
- \_\_\_\_\_ compressed air installations (details in "compressed air installations in KAN-therm in KAN's Guidebook"),
- condensate installations applying the condensation technique for gas fuels (pH 3.5 to 5.2),
- \_\_\_\_\_ technological installations in the industry.

The use of KAN-therm Inox pipes and fittings outside the scope of indoor water supply and heating installations, e.g. for media of non-typical chemical contents should be consulted with KAN's Technical Department (available questionnaire); Please provide i. a. the chemical content of the medium, maximum temperature and operating pressure, as well as ambient temperature in the questionnaire.



Exemplary KAN-therm Inox installation

# 3.3 Sealants – O-Rings

KAN-therm Inox pressed fittings are, by standard, equipped with O-Rings made of ethylene-propylene EPDM rubber observing the requirements of EN 681-1. Working parameters and scopes of use are presented in the table.



\* It is permissible to use antifreeze solutions based on ethylene and propylene glycols with a maximum concentration of up to 50%, which have been approved

by KAN in writing. \*\* Maximum concentration of synthetic oils up to 5 mg/m<sup>3</sup>; mineral oils not allowed.

The use of glycol solutions (ethylene and propylene) is allowed as long as they are approved in writing by the manufacturer of the installation system.

In order to facilitate mounting, while use of lubricant proves necessary, use water or soap. Do not cover O-Rings with grease, oil or fat. These substances might damage the joints. This also refers to contact with some types of paint used to cover pipes and fittings. When standard EPDM O-Rings are used, only water-based paints are allowed.

The durability of KAN-therm Inox O-Rings has been tested and proven by the DVGW institute. According to test results, the life span of an O-Ring should be no shorter than 50 years.

KAN-therm Inox fittings up to 54 mm are equipped with special LBP O-Rings which guarantees quick detection of not-pressed joints in the installation during the preliminary stage of connecting to water supply (LBP function – Leak Before Press). Such joints are signaled by water leaks at a point of connection. This useful function results from the unique structure of O-Rings. To ensure a fully functional and tight joint, after locating the leak, just press the joint.

For elements above 54 mm, LBP function is performed by fitting specific shape.



1. O-Ring action with the LBP function of leakage detection

# 3.4 Durability, resistance to corrosion

Installation technology distinguishes various types of corrosion: chemical, electrochemical, internal or external, spot corrosion, corrosion produced by stray currents, etc. Such phenomena may be caused by specific physical and chemical factors related to the quality of installation materials, parameters of conducted media, external conditions, as well as the structure of the installation. Below, we present a few guidelines to be taken into account when designing, assembling and using KAN-therm Inox installations in order to avoid undesirable corrosive phenomena in metal installations.

The probability of occurrence of metal corrosion caused by stray currents (direct current passing through the pipeline material to the ground, disrupting the natural insulation layers, such as walls, pipe shields, etc.) is very small. This phenomenon is additionally reduced by introducing equipotential connections to the installation.

## **Internal corrosion**

KAN-therm Inox pipes and fittings are perfect for transporting potable water (both cold and hot). They may also be used with treated water (softened, deionized, distilled), even water with conductivity below  $0,1 \mu$ S/cm.

Stainless steel is resistant to nearly all components of the media transported in installations. Pay special attention to chlorides dissolved in water (halogens), since their action depends on their concentration and temperature (max 250 mg/l at 20 °C). No elements should be subjected to contact with highly concentrated ions of dissolved chlorides in temperatures above 50 °C. This is why you should:

- avoid sealants containing halogens which could dissolve in water (use plastic sealing tape, e.g. PARALIQ PM 35),
- avoid contact with oxygenated water with high chloride content (potable water with up to 0,6 mg/l chlorine content does not cause any adverse phenomena, the maximum permitted chlorine content in potable water is 0,3 mg/l). Water installations in the Inox system may be disinfected with a chlorine solution on the condition that its concentration in water does not exceed 1,34 mg/l, and that the installation is flushed twice after disinfection,
- local water heating by increased pipe wall temperature (e.g. heating cables in water supply installations) may lead to the precipitation of sediments on the internal surface of pipes, including chloride ions, which increase the risk of pit corrosion. In such case, the temperature of pipe wall should not exceed 60 °C permanently. Periodic (max 1 hour a day) water heating up to 70 °C for the purpose of thermal disinfection is permissible.

Direct connections of stainless steel elements with zinc-plated steel (fixtures, fittings) may result in contact corrosion of zinc-plated steel. Therefore, a bronze or brass element (e.g. coupling) of at least 50 mm must be used.



Principle of connecting KAN-therm Inox elements with zinc-plated steel

- 1. Steel pipe zinc-plated
- 2. Bronze or brass
- 3. Fitting with a KAN-therm Inox thread

It is also acceptable to make separable flange connections:



### Case I:

- 1. KAN-therm Inox system,
- 2. stainless steel flange bolt and nut
- 3. elastomer or fibre sealing
- 4. metal washer with plastic casing
- 5. Traditional carbon steel system.

#### Case II:

- 1. KAN-therm Inox system,
- 2. stainless steel flange bolt and nut
- 3. elastomer or fibre sealing
- 4. metal washer with plastic casing
- 5. Traditional copper system.

# Remember that all of the above flange connections use bolts and nuts joining flanges made of stainless steel.

In water supply systems, remember of the liquid flow direction (the more corrosion-resistant metal should be placed behind the less corrosion-resistant metal, when looking in the direction of flow). That rule does not apply to closed liquid circuits.

In KAN-therm Inox system, the is a possibility of using other materials (with intermediate elements, such as threaded or collar joints) depends on the type of installation.

### Possibility of connecting KAN-therm Inox system with other elements

Installation type		Pipes/fittings						
		Copper	Bronze/Brass	Carbon steel	Stainless steel			
Inov	closed	yes	yes	yes	yes			
Inox –	open	yes	yes	no	yes			

## **External corrosion**

Situations, in which Inox installations are exposed to external corrosion, are rather rare in indoor installations in the construction industry.

External corrosion of KAN-therm Inox system elements may occur only when pipes or fittings are located in humid environment containing or producing chlorine compounds or other halides. Corrosive processes are intensified in temperatures above 50 °C.

This is why:

- \_\_\_\_\_ in contact with structural elements (e.g. mortar, insulation) producing chlorine compounds,
- when pipes are surrounded by an environment containing gas chlorine or its compounds, or water containing salt (brine) or other halogens,

use water-sealed anticorrosive coating (e.g. thermal insulation with closed pores, the joints of which are water-sealed).

Pay attention that content of dissolved chlorine ions in insulating materials used for KAN-therm Inox elements should not exceed 0,05%.

# 3.5 Technique of Press joints

KAN-therm Inox system is based on the "Press" technique of executing joints, utilizing M-profiled jaws. This technique allows:

- applying three-angle pressure on the O-Ring, which ensures its correct deformation and adhesion to the pipe surface,
- fully enclosing the inner space, in which the O-Ring is settled through screwing the edge of the fitting onto the surface of the pipe, which prevents pollutions from penetrating the interior of the fitting. Such structure serves as a natural mechanic shield to the seal and reinforcement to the joint,
- controlling the state of the joint through the structure of the O-Ring socket in the vicinity of the fitting edge.





- 1. Pressure directions in a "Press" joint
- 2. Cross-section of a joint before pressing
- 3. Cross-section of the joint after pressing

## **Tools**

In order to ensure a correct, water-tight connection, use proper tools recommended by KAN.

Manufacturer	Press tool
Novopress	<ul> <li>ACO103 (15-35 mm)</li> <li>ACO203 (15-54 mm)</li> <li>ACO203XL (15-108 mm)</li> <li>ACO401 (76,1-108 mm)</li> <li>ACO403 (76,1-108 mm)</li> </ul>
Klauke	<ul> <li>MAP219 MINI (15-35 mm)</li> <li>UAP100 (76,1-108 mm)</li> <li>UAP332 (15-54 mm)</li> <li>UAP432 (15-108 mm)</li> </ul>
REMS	<ul> <li>Mini-Press 14V ACC (15-35 mm)</li> <li>Mini-Press 22V ACC (15-35 mm)</li> <li>Akku-Press 14V ACC (15-54 mm)</li> <li>Akku-Press 22V ACC (15-54 mm)</li> <li>Akku-Press XL (76-108 mm)</li> <li>Power-Press XL (15-54 mm)</li> <li>Power-Press XL (15-108 mm)</li> </ul>
RIDGID	<ul> <li>RP 219 (15-35 mm)</li> <li>RP 240 (15-35 mm)</li> <li>RP 241 (15-35 mm)</li> <li>RP 350 (15-54 mm)</li> <li>RP 351 (15-54 mm)</li> <li>RP 352 XL (15-108 mm)</li> </ul>
Rothenberger	<ul> <li>Romax 4000 (15-54 mm)</li> <li>Romax ECO-0422 (16-54 mm)</li> <li>Romax 3000 (15-54 mm)</li> </ul>
ніцті	<ul> <li>NPR019 (15-35 mm)</li> <li>NPR032 (15-54 mm)</li> <li>NPR032PE (15-108 mm)</li> </ul>
Milwaukee	<ul> <li>M12HPT (15-35 mm)</li> <li>M18HPT (15-54 mm)</li> <li>M18HPT XL (15-108 mm)</li> </ul>

Any tool must always be used with dedicated jaws, collars or intermediate jaws from a tool manufacturer, depending on the diameter.

Utilization of other press tools requires consultation with the manufacturer of the installation system each time.



# Tools – work safety

Before starting any works, make sure you read the instruction manual and learn the principles of safe work. All tools must be used according to their dedication and the manufacturer's instruction manual. During the use of tools, one must observe the terms of regular inspections and all applicable safety regulations. Using tools against their designed use may lead to their damage or to the damage of their accessories and pipes. It may also lead to the occurrence of leakages in installation joints.

The example of tools configuration for system assembly: NOVOPRESS tools:



- 1. Electric press EFP203
- **2.** PB2 M15–35 mm jaw
- 3. HP/M 35–54 Snap On press collar
- 4. ZB203 adapter



1. Battery-powered press ACO 401/ACO 403 2. HP 76,1,-108 Snap On press collar

#### **KLAUKE tools:**



1.Battery-powered pressUAP100\*
2. 76,1 – 108 mm jaws\*
\*The tools are not available in the KAN-therm system offer.

## **Preparation of pipes for pressing**



#### 1. Cutting pipes

Cut pipes perpendicularly to the axis using a roll pipe cutter (breaking incompletely cut pipe sections is prohibited). You may also use other tools, such as hand saws and electric saws designed for stainless steel, provided that the cut is made perpendicularly and the edges of the pipe are not chipped. Do not use torches or cutting discs for pipe cutting, which can generate significant amounts of heat, angle grinders, etc.



#### 2. Chamfering

Use a manual chamfer (for diameters 76,1–108 – a semi-round steel file) to chamfer the internal and external edge of the pipe, removing all chips, which could potentially damage the O-Ring during assembly.



#### 3. Inspection

Prior to assembly, visually inspect the presence and condition of the O-Ring. Check, if there are no chips or metal shavings or other pollutions on the pipe and the fitting, which could damage the seal during installation. Make sure if the distance between neighboring fittings is above the permissible (d\_min).

#### 4. Mounting the pipe and the joint

To achieve the correct strength of a joint, ensure a proper depth A (tab. 1, fig. 1) of inserting the pipe into the fitting.

Before pressing, insert the pipe into the fitting up to the marked depth (slight rotation permissible). Do not use lubricants, greases or fats when mounting the pipe (water or a soap solution is permissible – recommended for pressure tests conducted with compressed air).



#### 5. Marking the depth of the mount

In order to ensure the correct durability of your joint, maintain proper depth A (table on page 102) of mount of the pipe inside the fitting. When mounting multiple joints at the same time (sliding pipes into fittings), before pressing next joints, inspect the pipe insertion depth. To do this, just check if the pipe is inserted into the fitting as far as possible.

To facilitate the identification of the pipe insertion depth in the fitting, use a simple technique of marking with a marker. It consists in sliding the pipe into the fitting as far as possible and then making a mark on the pipe, right next to the very edge of the fitting socket. After pressing, this mark must still be visible right at the edge of the fitting.

You can also use special patterns to mark the sliding depth without checking it with the fitting. Note: The patterns to mark the sliding depth are not part of the basic system offer.



#### 6. Pressing joints

Before starting any works, read all suitable instruction manuals and verify the proper operation of your tools. Use press tools and jaws recommended by KAN.

Select the size of your press jaw basing on the diameter of the joint. Place the jaws on the joint so that its notch embraces the protruding part of the fitting (the space where the O-Ring is located). After starting the press, the process takes place automatically and cannot be stopped. If, for any reason, the process of pressing is stopped, the joint needs to be disassembled (cut off) and a new one needs to be executed. If the installer has press tools and jaws not supplied by the KAN-therm, the possibility of using them should be consulted with KAN's Technical Department.



#### 7. Pressing 76,1–108 mm joints - preparing the jaws

To press the biggest diameters (76,1; 88,9; 108), use a special, four-part jaw (collar). After taking the jaws out of the box, unlock it. Next, open the jaws.

8. Mount the opened jaws on the fitting. The jaws are equipped with a special notch, which fits the collar on the fitting. Notice: A label with the size of the jaws (visible on the figure) should be always located at the side of the pipe.

**9.** After the jaw is properly located on the fitting, it should be secured again by pressing the pin as far as possible (Klauke collars) or checking the alignment of the markers (Novopress collars). At this moment, the jaws are ready to be connected to the press machine.



#### 10. Connecting the press machine to the jaws

Connect the press tool to the collar. It is absolutely necessary to ensure that the press tool is connected to the collar in accordance with the instructions attached to the specific tool.

A press machine connected this way may be started for the purpose of executing a fully pressed joint.

#### 11. Pressing

The full time of executing one pressed joint is c.a. 1 min. (applies to diameters: 76,1–108 mm). After starting the press, the process takes place automatically and cannot be stopped. If, for any reason, the process of pressing is stopped, the joint needs to be disassembled (cut off) and a new one needs to be executed. After executing the pressed joint, the press machine will automatically return to its primary position. After that, remove the arms of the press machine from the jaws. To remove the collar from the fitting, unlock it again and then unfold it. Klauke collars should be stored in the suitcases in a secured condition - locked.

## Pipe insertion depth in the fitting and minimum distance between pressed fittings

Ø [mm]	A [mm]	d <sub>min</sub> [mm]	C <sub>min</sub> [mm]
15	20	10	35
18	<b>18</b> 20		35
<b>22</b> 21		10	35
28	23	10	35
35	26	10	35
42	30	20	35
54	35	20	35
76,1	53	20	75
<b>88,9</b> 60		20	75
108	71	20	75



Ø [mm]	C [mm]	D [mm] E [mm]		F [mm]
		Jaws		
15	20	28	75	130
18	25	28	75	131
22-28	31	35	80	150
35	31	44	80	170
54	60	110	140	360
		Collars		
42	75	75	115	265
54	85	85	120	290
76,1	110	110	140	350
88,9	120	120	150	390
108	140	140	170	450



## Minimal assembly distances

# **Pipe bending**

If there is a need, KAN-therm Inox pipes may be bent "cold", provided that the minimal bending radius  $R_{min}$  is observed:

## $R_{min} = 3,5 \times D_{e}$

### D<sub>2</sub> – external diameter of the pipe

Do not bend the pipes "hot", due to the vulnerability of pipes processed this way to corrosion resulting from a change in the crystal structure of their material.

Use manual benders to bend the pipe. These may be electric or hydraulic. Do not "cold" bend pipes with diameters exceeding Ø35 mm (use ready-made bends and elbows 90° and 45° supplied as part of the KAN-therm system).

Do not weld or solder KAN-therm Inox pipes, since this process changes the structure of material, which might lead to corrosion.

## Threaded fittings, connecting with other KAN-therm systems



The principle of connecting brass fittings with KAN-therm Inox joints

KAN-therm Inox system offer a wide selection of fittings with male and female threads. Since fittings with male threads are equipped with cone threads (pipe), in threaded joints with brass shape fittings, you can only use male threads for brass joints, sealed with e.g. a small amount of tow. It is suggested that the threaded (screwed) joint is executed before pressing the joint, so that no additional load is applied on the pressed joint. Do not use standard PTFE tape or any other solutions containing halides (e.g. chlorides) to seal threads in KAN-therm Inox installations.

Threaded fittings with other fixtures and threaded elements outside the system KAN-therm offer should be made in line with EN 10226 (ISO 7-1) and EN ISO 228 depending on the thread type.

# 3.6 Flange connections



### Table of Inox flange connections

Code	Size	Amount of screws/ nuts	Bolt size	Bolt class	Nut class	Amount of washers	Flange	Flat seal
1609091019	15 DN15 PN16	4	M12	8.8	8	8	DN15	DN12 EPDM
1609091020	18 DN15 PN16	4	M12	8.8	8	8	DN15	DN15 EPDM
1609091021	22 DN20 PN16	4	M12	8.8	8	8	DN20	DN20 EPDM
1609091022	28 DN25 PN16	4	M12	8.8	8	8	DN25	DN25 EPDM
1609091023	35 DN32 PN16	4	M16	8.8	8	8	DN32	DN32 EPDM
1609091024	42 DN40 PN16	4	M16	8.8	8	8	DN40	DN40 EPDM
1609091025	54 DN50 PN16	4	M16	8.8	8	8	DN50	DN50 EPDM
1609091026	76,1 DN65 PN16	4	M16	8.8	8	8	DN65	DN65 EPDM
1609091027	88,9 DN80 PN16	8	M16	8.8	8	16	DN80	DN80 EPDM
1609091028	108 DN100 PN16	8	M16	8.8	8	16	DN100	DN100 EPDM

# 3.7 Operational notes

## **Equipotential bonding**

Every finished metal installation has to be provided with connections equalizing electrical potentials, i.e. grounded in order to prevent stray currents and occurrence of contact corrosion.

According to regulations in force, the connections of grounding conductors have to be made by welding or by threaded clamps and the connections to the pipelines must be made with screw clamps. In order to make the correct equipotential bonding, it is necessary to:

- 1. Get information on the applied electric shock protection solution (grounding method) in the building object.
- 2. Connect the equalizing conduit to the pipe with the appropriate clamp. In order to eliminate the risk of contact corrosion, the clamp must be selected according to the type of pipe.
- 3. Make the serial connections of all individual pipelines branches with a use of potentials equalization conduits and connect them to the main grounding collecting bar of the building object.



#### Attention!

### Remove the insulation, paintwork and dirt from the pipe in clamp assembly places.

The length of the electrical conduits from the piping system to the grounding collecting bar of the potential equalization system should be as short as possible.

Calculations of the electrical potentials equalization system in the building object must be performed by person with appropriate qualifications.



**6.** Sewer

# 3.8 Transport and storage

- \_\_\_\_ Elements of the KAN-therm Inox must be stored separately from other metal elements such as carbon steel.
- \_\_\_\_ Do not store elements of the system directly on the ground (e.g. on soil or concrete).
- \_\_\_\_ Do not store elements of the system in the vicinity of chemical solutions.
- Pipe bundles should be stored and transported on wooden pallets (avoid direct contact with other steel elements, e.g. pipe stands).
- During transport, loading and unloading, be extra careful not to scratch or damage the pipes or fittings do not: throw, drag or bend them.
- \_\_\_\_ Rooms designed for storing elements of the system must be dry.
- During their storage, assembly and use, pipe surfaces must not be exposed to long-term, direct contact with water or humidity.



Detailed information about storage and transport of components can be found at en.kan-therm.com.

# **SYSTEM KAN-therm Inox - assortment**

## **Pipes**

#### Stainless steel pipe 1.4404 - bar

Size [mm]	* Code	6⁄		UM
15×1,0	<b>1629194001</b>	6	762	m
18×1,0	1629194002	6	366	m
22×1,2	1629194003	6	366	m
28×1,2	1629194004	6	222	m
35×1,5	1629194005	6	222	m
42×1,5	1629194006	6	114	m
54×1,5	1629194007	6	114	m
76,1×2,0	1629194008	6	144	m
88,9×2,0	<b>1629194009</b>	6	96	m
108×2,0	<b>1629194000</b>	6	78	m



**GROUP: H** 

**GROUP: H** 

#### Note:

Operating pressure depends on the type of transported medium, diameter range and tools used to make connections:

12-108 mm up to 25 bar (Novopress tools with jaws and collars with HP profile) - only in installations filled with water,
 12-168,3 mm up to 16 bar (tools with jaws with M profile). Not applicable to compressed air systems - refer to the "Designer and Contractor Guidebook" for operating conditions.

#### Stainless steel pipe 1.4404 - bar

#### Size [mm] 15×1,0 **1629194069** 3 381 m 18×1,0 1629194070 3 183 m 22×1,2 1629194071 3 381 m 28×1,2 **1629194072** 3 271 m 35×1,5 1629194073 3 271 m 42×1,5 1629194074 3 271 m 54×1,5 1629194075 3 57 m 3 76,1×2,0 1629194076 72 m 88,9×2,0 1629194077 3 48 m 108×2,0 1629194078 3 39 m



coil 🕢 bar 🍻 pipes in tube 📋 bag 🚱 carton box 🕮 pallet N new 🌖 available soon

## Connectors



Female connector		GROUP: G			
Size [mm]	* Code		$\mathfrak{B}$	UМ	
15 Rp1⁄2"	1609042041	20	200	pc.	
15 Rp³¼"	1609042042	20	200	pc.	
18 Rp1⁄2"	1609042043	20	200	pc.	
18 Rp³¼"	1609042044	20	200	pc.	
22 Rp1/2"	1609042045	20	160	pc.	
22 Rp¾"	1609042046	20	160	pc.	
22 Rp1"	1609042047	20	140	pc.	
28 Rp¾"	<b>1609042048</b>	20	120	pc.	
28 Rp1"	<b>1609042049</b>	20	120	pc.	
28 Rp1¼"	1609042050	20	120	pc.	
35 Rp1"	1609042051	10	80	pc.	
35 Rp1¼"	1609042052	10	80	pc.	
35 Rp1½"	1609042053	10	80	pc.	
42 Rp1¼"	1609042054	4	52	pc.	
42 Rp11⁄2"	<b>1609042055</b>	4	52	pc.	
54 Rp1½"	1609042056	4	32	pc.	
54 Rp2"	<b>1609042057</b>	4	32	pc.	



# Male connector

Size [mm]	* Code		(	UM
15 R½"	1609045059	20	200	pc.
15 R¾"	1609045060	20	200	pc.
18 R½"	1609045061	20	200	pc.
18 R¾"	1609045062	20	200	pc.
22 R1⁄2"	1609045063	20	200	pc.
22 R¾"	1609045064	20	200	pc.
22 R1"	1609045065	20	200	pc.
28 R¾"	1609045066	20	120	pc.
28 R1"	1609045067	20	120	pc.
28 R1¼"	1609045068	20	120	pc.
35 R1"	1609045069	10	80	pc.
35 R1¼"	1609045070	10	80	pc.
35 R11⁄2"	1609045071	10	80	pc.
42 R1¼"	1609045072	4	52	pc.
42 R11⁄2"	1609045073	4	52	pc.
54 R11⁄2"	<b>1609045074</b>	4	36	pc.
54 R2"	1609045075	4	36	pc.
76 R21/2"	1609045076	1	1	pc.
88,9 R3"	1609045077	1	1	pc.

**GROUP: G** 



\* custom-made - lead time max 4 weeks | \*\* availability as agreed | \*\*\* while stock lasts
Coupling Inox/Groove				GROU	P: G
Size [mm]	*	Code		(	UM
28 / 33,7		1609042058	20	80	pc.
35 / 42,4		1609042059	10	50	pc.
42 / 48.3		1609042060	4	40	
54 / 60.3		1609042061	4	24	pc.
76,1 / 76.1		1609042062	1	1	pc.
88,9 / 88.9		1609042063	1	1	pc.

# 



15 Rp1⁄2"	<b>1609271040</b>	20	140	pc.
15 Rp³¼"	1609271041	20	140	pc.
18 Rp1/2"	1609271042	20	120	pc.
18 Rp¾"	1609271043	20	120	pc.
22 Rp <sup>3</sup> /4"	1609271044	20	80	pc.
22 Rp1"	1609271045	20	80	pc.
28 Rp1"	1609271046	20	50	pc.
35 Rp1¼"	1609271047	10	40	pc.
42 Rp1½"	1609271048	4	28	pc.
54 Rp2"	1609271049	2	24	pc.

**Female union** 

Male union

Size [mm]

15 R1/2"

15 R¾"

18 R1⁄2"

18 R¾"



# pc. pc. pc.

#### 1609272028 140 20 1609272029 140 20 1609272030 20 120 1609272031 20 120 1609272032 20 80 1609272033 20 80





## **GROUP: G**

**GROUP: G** 

pc.

**GROUP: G** 

☐ 分 UM

Code

Union				GROU	JP: G
Size [mm]	*	Code		(	UM
15		1609271050	20	140	pc.
18		1609271051	20	140	pc.
22		1609271052	20	120	pc.
28		1609271053	20	50	pc.
35		1609271054	10	40	pc.
42		1609271055	4	28	pc.
54		1609271056	2	24	pc.

coil 🎸 bar 🚧 pipes in tube 📋 bag 😚 carton box 🛺 pallet N new 🚺 available soon



Female half union with flat sealing		GROUP:		
Size [mm]	* Code		(	UM
15 G¾"	1609271035	20	200	pc.
18 G¾"	1609271036	20	200	pc.
22 G1"	1609271037	20	200	pc.
28 G1¼"	1609271038	20	120	pc.
35 G11⁄2"	1609271039	10	80	pc.



Straight coupling			GROU	P: G
Size [mm]	* Code		$(\mathcal{D})$	UM
15	<b>1609245030</b>	20	400	pc.
18	1609245031	20	300	pc.
22	<b>1609245032</b>	20	200	pc.
28	1609245033	20	160	pc.
35	1609245034	10	100	pc.
42	1609245035	4	60	pc.
54	1609245036	4	40	pc.
76,1	1609245037	1	1	pc.
88,9	1609245038	1	1	pc.
108	1609245039	1	1	pc.







Size [mm]	* Code		B	UM
15	1609080018	20	300	pc.
18	1609080019	20	200	pc.
22	<b>1609080020</b>	20	200	pc.
28	<b>1609080021</b>	20	100	pc.
35	<b>1609080022</b>	10	50	pc.
42	<b>1609080023</b>	4	40	pc.
54	<b>1609080024</b>	4	24	pc.
76,1	<b>1609080025</b>	1	1	pc.
88,9	1609080026	1	1	pc.
108	<b>1609080027</b>	1	1	pc.

**GROUP: G** 



Elbow 90°				GROU	P: G
Size [mm]	*	Code		$\mathfrak{B}$	UM
15		1609068196	20	300	pc.
18		1609068197	20	200	pc.
22		1609068198	20	160	pc.
28		1609068199	10	80	pc.
35		1609068200	10	50	pc.
42		1609068201	4	32	pc.
54		1609068202	2	20	pc.
76,1		1609068203	1	1	pc.
88,9		1609068204	1	1	pc.
108		1609068205	1	1	pc.

coil 6/ bar 666 pipes in tube 📋 bag 😚 carton box 2000 pallet N new 🚺 available soon



# **GROUP:** G

Plain end elbow 90°			GROU	P: G
Size [mm]	* Code		$(\mathcal{D})$	UM
15	1609068206	20	300	pc.
18	1609068207	20	200	pc.
22	<b>1609068208</b>	20	160	pc.
28	1609068209	10	80	pc.
35	1609068210	10	50	pc.
42	1609068211	4	32	pc.
54	1609068212	2	20	pc.
76,1	1609068213	1	1	pc.
88,9	1609068214	1	1	pc.
108	1609068215	1	1	pc.



# 

Elbow 45°			GROU	IP: G
Size [mm]	* Code		(	UM
15	1609068216	20	300	pc.
18	1609068217	20	200	pc.
22	1609068218	20	160	pc.
28	1609068219	10	80	pc.
35	<b>1609068220</b>	10	50	pc.
42	1609068221	4	32	pc.
54	<b>1609068222</b>	2	20	pc.
76,1	<b>1609068223</b>	1	1	pc.
88,9	1609068224	1	1	pc.
108	1609068225	1	1	pc.



### **GROUP: G**

Plain end elbow 45°			GROU	P: G
Size [mm]	* Code		(	UM
15	1609068226	20	300	pc.
18	1609068227	20	200	pc.
22	1609068228	20	160	pc.
28	1609068229	10	80	pc.
35	1609068230	10	50	pc.
42	1609068231	4	32	pc.
54	1609068232	2	20	pc.
76,1	1609068233	1	1	pc.
88,9	1609068234	1	1	pc.
108	1609068235	1	1	pc.



# GROUP: G

Тее				GROU	P: G
Size [mm]	*	Code			UM
15		1609257065	20	200	pc.
18		1609257066	20	200	pc.
22		1609257067	20	120	pc.
28		1609257068	10	80	pc.
35		1609257069	10	50	pc.
42		1609257070	4	24	pc.
54		1609257071	2	16	pc.
76,1		1609257072	1	1	pc.
88,9		1609257073	1	1	pc.
108		1609257074	1	1	pc.

coil 🎸 bar 🐼 pipes in tube 📋 bag 😚 carton box 🕮 pallet N new 🌖 available soon



Female tee			GROU	JP: G
Size [mm]	* Code		(	UМ
15 Rp1⁄2"	1609260089	20	200	pc.
18 Rp1⁄2"	1609260090	20	120	pc.
18 Rp¾"	1609260091	20	120	pc.
22 Rp1/2"	1609260092	20	120	pc.
22 Rp¾"	1609260093	20	120	pc.
28 Rp1⁄2"	1609260094	10	80	pc.
28 Rp¾"	1609260095	10	80	pc.
28 Rp1"	1609260096	10	80	pc.
35 Rp1⁄2"	1609260097	10	50	pc.
35 Rp¾"	<b>1609260098</b>	10	50	pc.
42 Rp1/2"	1609260099	4	32	pc.
42 Rp¾"	1609260100	4	32	pc.
54 Rp1/2"	1609260101	2	20	pc.
54 Rp¾"	1609260102	2	20	pc.
54 Rp2"	1609260103	2	20	pc.
76,1 Rp¾"	1609260104	1	1	pc.
76,1 Rp2"	1609260105	1	1	pc.
88,9 Rp¾"	1609260106	1	1	pc.
88,9 Rp2"	1609260107	1	1	pc.
108 Rp¾"	<b>1609260108</b>	1	1	pc.
108 Rp2"	1609260109	1	1	pc.

coil 🎸 bar 🐼 pipes in tube 📋 bag 😚 carton box 🕮 pallet N new 🌖 available soon

<b>N</b>	10

Reducing tee			GROU	P: G
Size [mm]	* Code		$(\mathcal{D})$	υм
18 / 15 / 18	1609257075	20	200	pc.
22 / 15 / 22	1609257076	20	120	pc.
22 / 18 / 22	<b>1609257077</b>	20	120	pc.
28 / 15 / 28	1609257078	10	100	pc.
28 / 18 / 28	<b>1609257079</b>	10	100	pc.
28 / 22 / 28	<b>1609257080</b>	10	100	pc.
35 / 15 / 35	1609257081	10	50	pc.
35 / 18 / 35	<b>1609257082</b>	10	50	pc.
35 / 22 / 35	1609257083	10	50	pc.
35 / 28 / 35	1609257084	10	50	pc.
42 / 22 / 42	1609257085	4	32	pc.
42 / 28 / 42	1609257086	4	32	pc.
42 / 35 / 42	1609257087	4	32	pc.
54 / 22 / 54	1609257088	2	20	pc.
54 / 28 / 54	1609257089	2	20	pc.
54 / 35 / 54	1609257090	2	20	pc.
54 / 42 / 54	1609257091	2	20	pc.
76,1 / 22 / 76,1	1609257092	1	1	pc.
76,1 / 28 / 76,1	1609257093	1	1	pc.
76,1 / 35 / 76,1	<b>1609257094</b>	1	1	pc.
76,1 / 42 / 76,1	1609257095	1	1	pc.
76,1 / 54 / 76,1	1609260075	1	1	pc.
88,9 / 22 / 88,9	1609260076	1	1	pc.
88,9 / 28 / 88,9	1609260077	1	1	pc.
88,9 / 35 / 88,9	1609260078	1	1	pc.
88,9 / 42 / 88,9	1609260079	1	1	pc.
88,9 / 54 / 88,9	1609260080	1	1	pc.
88,9 / 76,1 / 88,9	1609260081	1	1	pc.
108 / 22 / 108	1609260082	1	1	pc.
108 / 28 / 108	1609260083	1	1	pc.
108 / 35 / 108	1609260084	1	1	pc.
108 / 42 / 108	1609260085	1	1	pc.
108 / 54 / 108	1609260086	1	1	pc.
108 / 76,1 / 108	1609260087	1	1	pc.
108 / 88,9 / 108	1609260088	1	1	pc.

coil 🎸 bar 🐼 pipes in tube 📋 bag 😚 carton box 🕮 pallet N new 🌖 available soon



Plain end reducer			GROL	JP: G
Size [mm]	* Code		$\bigotimes$	UM
18 / 15	1609221068	20	320	pc.
22 / 15	1609221069	20	300	pc.
22 / 18	1609221070	20	300	pc.
28 / 15	1609221071	20	200	pc.
28 / 18	1609221072	20	200	pc.
28 / 22	1609221073	20	200	pc.
35 / 15	1609221074	10	120	pc.
35 / 18	1609221075	10	120	pc.
35 / 22	1609221076	10	120	pc.
35 / 28	1609221077	10	120	pc.
42 / 15	1609221078	4	56	pc.
42 / 18	1609221079	4	56	pc.
42 / 22	1609221080	4	56	pc.
42 / 28	1609221081	4	56	pc.
42 / 35	1609221082	4	56	pc.
54 / 15	1609221083	4	52	pc.
54 / 18	1609221084	4	52	pc.
54 / 22	1609221085	4	52	pc.
54 / 28	1609221086	4	52	pc.
54 / 35	1609221087	4	52	pc.
54 / 42	1609221088	4	52	pc.
76,1 / 42	1609221089	1	1	pc.
76,1 / 54	1609221090	1	1	pc.
88,9 / 54	1609221091	1	1	pc.
88,9 / 76,1	1609221092	1	1	pc.
108 / 54	<b>1609221093</b>	1	1	pc.
108 / 76,1	1609221094	1	1	pc.
108 / 88,9	1609221095	1	1	pc.



Female elbow 90°			GROU	JP: G
Size [mm]	* Code		$(\mathcal{D})$	UM
15 Rp1⁄2"	160906	<b>8236</b> 20	140	pc.
18 Rp1⁄2"	160906	<b>8237</b> 20	140	pc.
22 Rp¾"	160906	<b>8238</b> 10	100	pc.
28 Rp1"	160906	<b>8239</b> 10	80	pc.
35 Rp1¼"	160906	<b>8240</b> 10	50	pc.



Male elbow 90°			GROU	P: G
Size [mm]	* Code		$\mathfrak{B}$	UM
15 R1⁄2"	<b>1609070018</b>	20	140	pc.
18 R½"	1609070019	20	140	pc.
22 R¾"	1609070020	10	100	pc.
28 R1"	1609070021	10	80	pc.
35 R1¼"	<b>1609070022</b>	10	50	pc.
42 R11⁄2"	1609070023	2	36	pc.
54 R2"	1609070024	2	30	pc.

\_\_\_\_\_

coil 6/ bar 666 pipes in tube 📋 bag 😚 carton box 2000 pallet N new 🚺 available soon

Female directly fixed wallpl	ate elbow - L = 44 mm			GROU	P: G
Size [mm]	*	Code		(	UM
15 Rp1⁄2"		1609285017	20	200	pc.



GROUP: G

1609285018	20	120	pc.	
				6
				1

\* Code



1

Female directly fixed wallplate elbow - L = 52 mm			GROUP: (		
Size [mm]	*	Code			UM
22 Rp¾"		1609285019	20	100	pc.

Female directly fixed wallplate elbow - L = 44 mm

18 Rp1⁄2"

Crossover	GROUP: G
Size [mm]	* Code 📋 😚 UM
15	<b>1609178004</b> 20 120 pc.
18	<b>1609178005</b> 20 120 pc.
22	<b>1609178006</b> 20 100 pc.
28	<b>1609178007</b> 10 100 pc.



Bend 15°			GROL	JP: G
Size [mm]	* Code		(	UM
28	1609011030	10	80	pc.
35	1609011031	10	50	pc.
42	1609011032	4	32	pc.
54	1609011033	2	20	pc.

coil 6/ bar 6000 pipes in tube 📋 bag 🚱 carton box 7000 pallet N new 🚺 available soon



Bend 30°			GROU	IP: G
Size [mm]	* Code		(	UM
28	1609011034	10	80	pc.
35	1609011035	10	50	pc.
42	1609011036	4	32	pc.
54	1609011037	2	20	pc.



Bend 60°				GROL	JP: G
Size [mm]	*	Code		(	UM
28		1609011038	10	80	pc.
35		1609011039	10	50	pc.
42		1609011040	4	32	pc.
54		1609011041	2	20	pc.



Bend 90°			GROU	P: G
Size [mm]	* Code		$\bigotimes$	UM
15	<b>1609011042</b>	20	160	pc.
18	1609011043	20	160	pc.
22	1609011044	10	140	pc.
28	1609011045	10	50	pc.
35	1609011046	4	24	pc.
42	1609011047	2	16	pc.
54	1609011048	2	8	pc.



Stop end			GROU	JP: G
Size [mm]	* Code		(	UM
15	1609250030	20	400	pc.
18	1609250031	10	300	pc.
22	1609250032	10	200	pc.
28	1609250033	10	160	pc.
35	1609250034	10	100	pc.
42	1609250035	4	60	pc.
54	1609250036	4	40	pc.
76,1	1609250037	1	1	pc.
88,9	1609250038	1	1	pc.
108	1609250039	1	1	pc.

coil 6/ bar 666 pipes in tube 📋 bag 😚 carton box 2000 pallet N new 🚺 available soon

Flange PN16			GROL	JP: G
Size [mm]	* Code		(	UM
15	<b>1609091019</b>	1	1	pc.
18	<mark>1609</mark> 091020	1	1	pc.
22	<mark>1609091021</mark>	1	1	pc.
28	<b>1609091022</b>	1	1	pc.
35	1609091023	1	1	pc.
42	<mark>1609091024</mark>	1	1	pc.
54	<b>1609091025</b>	1	1	pc.
76,1	1609091026	1	1	pc.
88,9	1609091027	1	1	pc.
108	1609091028	1	1	pc.
Nata				





Note: Complete the flat gasket yourself.

Code	Size	11	12	z1	k2	D2	d2–2	n2
1609091019	15 DN15 PN16	31	14	25	65	95	14	4
1609091020	18 DN15 PN16	33	14	27	65	95	14	4
1609091021	22 DN20 PN16	36	16	31	75	105	14	4
1609091022	28 DN25 PN16	40	16	34	85	115	14	4
1609091023	35 DN32 PN16	48	18	40	100	140	18	4
1609091024	42 DN40 PN16	56	18	44	110	150	18	4
1609091025	54 DN50 PN16	67	18	51	125	165	18	4
1609091026	76,1 DN65 PN16	112	20	78	145	185	18	4
1609091027	88,9 DN80 PN16	126	20	91	160	200	18	8
1609091028	108 DN100 PN16	149	20	100	180	220	18	8

coil 🎸 bar 🐼 pipes in tube 📋 bag 😚 carton box 🕮 pallet N new 🌖 available soon

# NOTES



coil 🎸 bar 🐼 pipes in tube 📋 bag 😚 carton box 🕮 pallet N new 🌖 available soon



# Install your **future**



SYSTEM KAN-therm

# Surface heating & cooling

Comfort and efficiency

EN 24/04

# 4 SYSTEM **KAN-therm** radiant surface heating and cooling

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# 4 SYSTEM **KAN-therm** radiant

# surface heating and cooling

The KAN Company, manufacturer of the KAN-therm systems for many years promotes modern and user-friendly surface heating/cooling installations. The design of a system KAN-therm surface heating/cooling is very simple. Thanks to a large selection of design solutions, wide assortment of system elements (manifolds, installation cabinets and automation components) you can precisely select a heating/cooling system depending on the local conditions.

### Among surface heating/cooling systems we offer:

- heating of surfaces in contact with open air (sports field pitches, stadium pitches, transport routes, garage drives/ramps, external stairs and terraces),
- \_\_\_\_\_ floor, ceiling and wall type heating/cooling inside buildings.
- For heating/cooling inside buildings different designs of surface heaters/coolers can be chosen depending on construction conditions, the use of a building etc:
- \_\_\_\_\_ sports halls with elastic floors,
- \_\_\_\_\_ wooden structure floors with an air void,
- \_\_\_\_\_ poured structures of a floor heating or cooling laid by a so-called wet method,
- structures of a floor heating or cooling laid by a dry method especially useful for an overhaul or adaptation of buildings,
- \_\_\_\_\_ structures of wall heating or cooling or cooling laid by wet method,
- structures of wall heating or cooling laid by dry method especially useful for an overhaul or adaptation of buildings, as well as rooms with irregular shapes (e.g. attics).

### Advantages of a system KAN-therm floor heating/cooling:

- \_\_\_\_ most efficient temperature distribution in a room,
- \_\_\_\_\_ energy saving,
- \_\_\_\_ possible cooperation with cost-effective heat or cold sources, e.g. heat pumps and condensing boilers,
- \_\_\_\_ maximum use of the space surface,
- \_\_\_\_\_ system friendly for allergists,
- \_\_\_\_\_ in summer the system can cool spaces,
- \_\_\_\_\_ high quality and reliability,
- \_\_\_\_ competitive price,
- \_\_\_\_\_ fast and easy assembly,
- \_\_\_\_\_ rich selection of system designs,
- \_\_\_\_ quiet run, no vibration,
- \_\_\_\_\_ resistance against corrosion
- \_\_\_\_ materials do not cover in limestone,
- \_\_\_\_\_ environment friendly materials.

The KAN Company also supplies computer programmes aiding to design floor heating and cooling systems:

- \_\_\_\_ KAN CO-Graf for designing heating systems with an option for designing a floor heating,
- **KAN Quick Surface** an web application Internet programme for a quick calculation of a floor heating or cooling based on the EN 1264 standard with an option of listing materials,
- \_\_\_\_ KAN HL ozc, as an addition for calculating heat losses in buildings and individual spaces,
- **KAN SDG** is a programme for quick selection of floor heating and convection heaters, with an option to approximately calculate rooms design heat load.

#### All programmes are available at www.kan-therm.com

# 4.1 Basic information

The wall heating/cooling involves installation of heating/cooling pipes in the inner vertical layers of construction partitions. This can be achieved in two ways - by fixing the heating/cooling pipes to the construction layer and covering with plaster (wet method) or by finishing the inner surface of the walls with plasteboards with embedded heating/cooling pipes (dry method). Heating of this type not only provides optimum thermal comfort but also reduces heat loss from the room (transmission of heat from the warmer to the colder place through the partition of a higher temperature is physically impossible). Heating of this type is ideal for use in rooms with sloping walls (attics) which are difficult to arrange.



Wall heating/cooling:

1. laid using wet method - pipes covered with plaster.

2. laid with dry method - pipes embedded in gypsum fibre boards.

A floor heating/cooling is directly immersed in a poured on layer of screed (floor leveller). Thus a heater/ cooler is made, which in fact is a floor itself.

This kind of heating/cooling is very popular and can be successfully used in one-family houses and high standard apartment buildings.

The floor heating system has turned out to be the best solution to maintain the best warmth comfort in the building industry, e.g:

- \_\_\_\_\_ churches,
- \_\_\_\_\_ public buildings (sports halls, exhibition halls),
- \_\_\_\_\_ industrial buildings.



Wet laid floor heating/cooling - pipes embedded in a cast screed

# 4.2 Thermal comfort

Surface heating is a heating system, where the most of the heat is given up by radiation. The heat flux is conducted by the pipe, then thru the concrete layer as the heating plate, and next thru the flooring and is given up to the environment.

The floor temperature is raised thus it is not a cold barrier (does not cool feet) and does not negatively affect the wind chill (the resultant of the air temperature, wall temperature and floor temperature in a room), which decides on the warmth comfort.

Therefore the air temperature in a room of 20°C provides the same thermal comfort as 21°C - 22°C, achieved with traditional heaters and convectors. The human body does not feel variations of the room temperature by 1°C.

With the floor and wall heating a heat distribution almost ideal for the human is achieved.

What's important with a surface heating is the reduced air convection as compared to radiators (convection type), which can raise dust.



Vertical distribution of temperature for various types of heating

# 4.3 KAN-therm system surface heating and cooling - elements



Components of KAN-therm surface heating/cooling

# 4.4 Pipes

Plastic pipes laid and fixed to styrofoam sheets are the heating/cooling element of the KAN-therm system.

The KAN-therm system for floor and wall heating/cooling offers a very wide assortment of pipes both in terms of diameters and types. This allows selecting a best technical and cost-effective solution to satisfy all customers' requirements.

For construction of a KAN-therm floor heating/cooling two kinds of plastic pipes can be used: PEXC, PERT<sup>2</sup>, PERT and bluePERT with anti-difussion barrier (EVOH layer) or multilayer PERTAL<sup>2</sup>, PERTAL and bluePERTAL pipes with an aluminium layer. Depending on the required heat/cold capacity of a floor heating/cooling system we use pipes of a diameter between Ø12 and 26 mm. For wall heating/cooling system we use Ø8 – 16 mm pipes covered with a special plaster or in finished panels mounted on the wall.



Design of bluePERT pipe with EVOH layer



Design of bluePERTAL pipe with aluminium layer



Design of PEXC pipe with EVOH layer



Design of PERT pipe with EVOH layer

### Dimensional parameters of KAN-therm PEXC, PERT and bluePERT pipes with EVOH layer.

DN	External diameter × wall thickness	Wall thickness	Internal diameter	Weight by unit	Lenght in roll	Water capacity
	mm × mm	mm	mm	kg/m	m	l/m
		k	AN-therm PEXC pipe	es		
16	16×2,0	2,0	12,0	0,094	200	0,113
20	20 × 2,0	2,0	16,0	0,117	200	0,201
		k	AN-therm PERT pipe	es		
16	16 × 2,0	2,0	12,0	0,094	200	0,113
20	20 × 2,0	2,0	16,0	0,117	200	0,201
		KA	N-therm bluePERT p	ipes		
16	16 × 2,0	2,0	12,0	0,094	200, 600	0,113
20	20 × 2,0	2,0	16,0	0,117	200, 300, 600	0,201
25	25 × 2,0	2,5	20,0	0,166	220	0,314

### Dimensional parameters of KAN-therm bluePERTAL pipes with aluminium layer

DN	External diameter × wall thickness	Wall thickness	Internal diameter	Weight by unit	Lenght in roll	Water capacity
	mm × mm	mm	mm	kg/m	m	l/m
		KAN	ا I-therm bluePERTAL	oipes		
16	16 × 2,0	2,0	12,0	0,100	200, 600	0,113

Pipes are available in 100-600 m coils depending on the pipe diameter. The use of pipe uncoiler makes it possible to form heating coils fast and easy without turning them around their axis. Turning pipes around their axis causes tensions and a tendency of a pipe to separate from a substrate therefore forces to make it fast to the substrate must be greater.



1. Pipe in coil

**2.** Uncoiler for pipe coils

3. uncoiler guide

# 4.5 Edge and damp-proof insulation

- Damp proof insulation elements:
- \_\_\_\_ PE foil in rolls,
- \_\_\_\_\_ metalized or laminated foil on Tacker boards,
- \_\_\_\_\_ PS-foil on Profil panels.

Dilatation tapes:

- \_\_\_\_\_ reduces heat losses through walls;
- \_\_\_\_\_ constitutes dilatation of concrete heating panel from outer walls and structural components,
- laid up to concrete layer high (in case of ceramic floor covering, also ceramic covering should has dilatation from walls and structural components).

Selection of edge insulation:



- **1.** Wall tape with incision.
- 2. Wall tape with incision and with skirt.
- **3.** Expansion joint profile with feet.

# 4.6 Thermal insulation

Requirements for thermal insulation to EN 1264:

- R = 0,75 [m<sup>2</sup>K/W] required insulation thermal resistance above a heated space,
- = 1,25 [m<sup>2</sup>K/W] − required insulation thermal resistance above a not heated space or on the ground (Tz ≥ 0 °C),
- $\_$  R = 2,00 [m<sup>2</sup>K/W] − required insulation thermal resistance on the ground (-5 °C ≥ Tz ≥ -15 °C).

Thermal isulation elements:

- \_\_\_\_\_ Styrofoam sheets Tacker with a metalised or laminated foil 20, 30, 35 and 50 mm thick,
- \_\_\_\_\_ Styrofoam sheets Profil Profil1 and Profil2, 30 or 11 mm thick,
- \_\_\_\_ Styrofoam sheets TBS thickness 25 mm.

When you lay styrofoam on a bitumen substrate use a separating PE-foil.

# 4.7 Heating/cooling plate design



14. Concrete ceiling



- Wall.
   Plaster layer.
- **3.** Baseboard made of tiles.
- **4.** Armor joint.**5.** Sport floor lining.
- 5a. Coating with glass fiber.5b. Elastic layer 10 mm.
- 6. Screed.

- a. Screed.
  7. Pipe clip.
  8. KAN-therm heating pipe.
  9. Wall tape with PE protective apron.
  10. KAN-therm Tacker system board of thickness A
- with metallised or laminated foil. **11.** Damp insulation (only at the ground!).
- 12. Concrete ceiling.

1. Wallcovering (wallpaper, ceramic tiles)

- 2. Plaster
- Mounting mesh 7×7 mm
   KAN-therm heating pipe
- 5. Mounting rail
- 6. Dowel
- 7. Wall construction
- 8. Thermal insulation
- 9. External plaster
- **10.** Expansion joints

For detailed requirements for heating/cooling plates designs see 'Guidebook surface heating and cooling' delivered by KAN company.

# 4.8 Manifolds

The wide array of variants of the KAN-therm InoxFlow manifolds covers the old brass designs in 100 % and replaces them in the KAN-therm offer.

The basic adjustment of the surface heating or cooling consists of the equalisation of flow resistance through individual coils to ensure an even water flow distribution.

This regulation can be done with:

- \_\_\_\_ control valves,
- \_\_\_\_\_ control and measuring valves (flowmeters).

# There are various designs of manifolds for surface heating or cooling available in the offer of system KAN-therm:

- \_\_\_\_ InoxFlow manifolds made of 1.4301 stainless steel, with the beam cross-section of 1 1/4"
- Brass manifolds with 1" cross-section, with servomotor valves and flowmeters
- Plastic manifolds with flowmeters and shut-off valves
- InoxFlow and brass manifolds have 1" female threads for connecting to beams and outputs for individual circuits in the form of male <sup>3</sup>/<sub>4</sub>" nipples (Eurocone sockets), with the spacing of 50 mm.
- M30x1,5 (InoxFlow) or M28x1,5 mm (brass manifolds) threads in manifolds equipped with valves for electric servomotors.
- \_\_\_\_\_ A part of the manifolds is equipped with control and measuring flowmeters.
- It is crucial to ensure that the flowmeter works in the direction of the medium flow: red flowmeters are used on the supply beam (scale from top to bottom), black flowmeters are used on the return beam (scale from the bottom to top).

The manifolds with flowmeters can work with the following parameters:

\_\_\_\_\_ 60 °C / 6 bar ( $T_{max} = 70$  °C)

while the manifolds without flowmeters can work with the following parameters:

\_\_\_\_ 80 °C / 10 bar (T<sub>max</sub> = 90 °C)

# MARKING OF MANIFOLD SERIES



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# Manifolds for underfloor heating (U)

with flowmeters





Manifolds with flowmeters and servomotor valves and venting section



#### **InoxFlow – UFS series** Manifolds with flowmeters and servomotor valves



**InoxFlow – UFN series** Manifolds with flowmeters

### with control valves



### InoxFlow – UVST series Manifolds with control valves and servomotor valves and venting section



### **InoxFlow – UVS series** Manifolds with control and servomotor valves



**InoxFlow – UVN series** Manifolds with control valves

# KAN-therm surface heating manifolds with mixing system



**USVP series** Manifolds with mixing unit and with control valves, servomotor valves and venting section



**USFP series** Manifolds with mixing unit and with flowmeters, servomotor valves and venting section

Plastic manifolds for surface heating/cooling



### Plastic manifolds

Manifolds with flowmeters, shut-off valves, thermometers and venting section. Available in two versions:  $11/2" \times 34"$  or  $11/2" \times 1"$ 

# 4.9 Mixing systems

Surface heating is a system operating on low parameters. The max supply temperature shall not exceed 55°C. Therefore in case of supplying a surface heating from the same source as traditional radiators local or central mixing sets shall be used:

**Central mixing sets:** are used in case a surface heating is planned on a number of building stories. These sets are usually installed in a boiler room, close to a boiler.

with automatic control,



A KAN Bloc (ZTR) mixer provided additionally with an servomotor, weather regulator (RP) and temperature sensors adjusts the system automatically, e.g. as a function of the external temperature.

with semi-automatic control



A KAN Bloc (ZTR) mixer with a 4-way valve provided additionally with a thermostatic valve (ZT), adjusts a system semi-automatically.



Note: KAN Bloc is not available in the KAN-therm system offer.

Local mixing units: are used in case a surface heating is planned within one storey. These sets shall be installed in installation cabinets, close that a heating installation cabinets, near the underfloor heating system.



InoxFlow USVP and USFP series manifold connected directly to a heating system operates as a local mixing system. A thermostatic head with a capillary tube serves as a protection against a possible temperature rise. It can be adjusted "down" from 55°C.

Caution! do not use with low temperature heat sources.





Fig. 3. KAN-therm pump unit design.

- 1. glandless electronic pump Wilo PARA 25/6
- 2. dial thermometers
- 3. ZT female thread 1/2" thermostatic valve
- 4. ZR female thread 1/2" control valve
- 5. G1" cut-off valve of the
- supplying beam
- 6. G1" cut-off valve of the return beam
- 7. by-pass with control valve



Fig. 4. Construction of mixing unit with 3-way thermostatic valve KAN-therm.

- 1. glandless electronic pump Wilo PARA 25/6
- 2. dial thermometers supply
- 3. dial thermometers return
- 4. return from the mixing unit with G1" male thread
- **5.** G1"  $\times$  G<sup>3</sup>/<sub>4</sub>" union connectors
- 6. G1" male union connectors for manifold attachment
- 7. 3-way mixing thermostatic valve Afriso ATM 363 or ATM 561 with G1" male connections.

Construction, mounting, start-up and operation of individual mixing systems versions are included in the manuals. The manuals contain charts with pump and ZR control valve properties.

# 4.10 Installation cabinets

Manifolds for surface heating or cooling can be mounted in special installation cabinets, available in three versions: surface mounted, recess mounted and frameless recess mounted Slim+.



Due to their design, cabinets for surface heating or cooling manifolds can be mounted with or without a mixing group. In cabinets there is also space for electrical terminal blocks. Depending on the type of the cabinet, terminal blocks can be attached by screws to the special rail through the holes or assembled to the standard DIN rail. Both rails, depending on the installation cabinet type, are placed in the upper part of the design.

Tab. 1. Dimensions and selection of cabinets based on the type of manifold, basic accessories and the method of connection

Cohinot tuno	Code			InoxFlow	Manifold		
Cabinet type	Code	STD	KPL	ОРТ	+GP H	KPL +GP 3D	OPT +GP 3D
SWN-OP 10/3	1446180000	9	5	7	-	4	4
SWN-OP 13/7	1446180001	13	9	11	5	8	8
SWN-OP 15/10	1446180002	13	12	12	8	11	11
SWP-OP 10/3	1446117003	9	5	7	-	4	4
SWP-OP 13/7	1446117004	13	9	11	5	8	8
SWP-OP 15/10	1446117005	13	12	12	8	11	11
Slim+ 450	1414183018	7	2	5	-	2	-
Slim+ 550	1414183019	9	4	7	-	4	3
Slim+ 700	1414183020	12	7	10	4	7	7
Slim+ 850	1414183021	13	10	12	7	10	10
Slim+ 1000	1414183022	13	13	12	10	12	12
Slim+ 1200	1414183023	13	13	12	13	12	12

STD - Manifold without additional accessories, closed from one side with stop end 1".

KPL - Manifold with SET-K valves and air vent and drain valve on bar R5541.

+GP H - Manifold with integrated constant value mixing unit.

**KPL +GP 3D** - Manifold with air vent and drain valve on bar and connected pump mixing group with threeway thermostatic valve.

OPT - Manifold with integrated air vent and drain group and SET-K valves.

**OPT +GP 3D** - Manifold with integrated air vent and drain group and connected pump mixing group with three-way thermostatic valve.

# 4.11 Design of floor heaters - pipe fastening system

# KAN-therm Tacker system

System KAN-therm delivers insulation panels with a metalized or laminated foil with an overprint every 5 cm.



Use panels Tacker EPS 100 038 (PS20) for standard floor slab loads up to 30 kN/m<sup>2</sup> in residential or office buildings. The foil glued onto plates serves as a damp proof insulation to DIN 18560 and can be overlapped, thus panels ca be laid tight. To seal places, where plates join, use adhesive tape dispensed from a hand feeder.



Pipes are fixed to Tacker panels with clips driven with a Tacker tool. For 20 mm thick styrofoam panels use short clips driven with a Tacker tool for short clips. Thanks to an overprinted grid it is easy to lay pipes at a determined spacing. You can use Ø14×2, 16×2, 16×2, 2, 18×2, 20×2, 20×2, 8 mm pipes spaced every 10-30 cm.

Pipes can be fastened to styrofoam sheets of the Tacker type also using mounting rails or with NET nets with clamps (see: system KAN-therm Rail and NET).

When laying Tacker panels with a foil follow requirements from the EN 1264 standard regarding the minimum heat resistance of a floor-ceiling assembly with the floor heating. In case of floors on the ground and floor slabs in contact with atmospheric air under the EPS system plates there should be an additional insulation. For requirements and versions of using multilayer system plates type EPS with an additional foil see Table 2.

	Required insulation thickness above a heate	d room R=0,75 [m²K/W] (PN-EN 12	264)
Floor heating system	Additional insulation	Insulation resistance R [m <sup>2</sup> K/W]	
Tacker system 30 mm	-	0,79	30
Tacker system 20 mm	foamed polystyrene EPS100 (PS20) 20 mm	1,06	40
Required insulation thic	kness above an unheated room or on the gi	round (Tz ≥ 0 °C) R=1,25 [m²K/W]	(PN-EN 1264)
Tacker system 30 mm	foamed polystyrene EPS100 (PS20) 20 mm	1,32	50
Tacker system 20 mm	foamed polystyrene EPS100 (PS20) 40 mm	1,38	60
Required insulation thic	kness in case of the contact with air (-5 °C ≥	: Tz ≥ -15 °C) R=2,00 [m²K/W] (PN-	EN 1264)
Tacker system 30 mm	foamed polystyrene EPS100 (PS20) 50 mm	2,00	80
Tacker system 20 mm	foamed polystyrene EPS100 (PS20) 70 mm	2,13	90

Tab. 2. KAN-therm Tacker system – Minimum requirements for insulation according to EN 1264 standard

## **KAN-therm Profil system**

KAN-therm system provides Profil system panels, where pipes are attached by inserting into the shaped top part of the panel. You can use PEXC, PERT, PERT<sup>2</sup>, bluePERT pipes with EVOH layer or PERTAL, PERTAL<sup>2</sup> and bluePERTAL pipes with aluminium layer with diameters of  $16 \times 2$ ,  $16 \times 2$ , 2,  $17 \times 2$  and  $18 \times 2$ .



Profil foamed polystyrene boards:

- **Profil1** 30 mm polystyrene foamed panels with PS foil with thickness of 30 mm and dimensions  $0.8 \times 1.4$  m. Panel height with profiled part is 51 mm, and permissible load is 5.0 kN/m<sup>2</sup>. Profil1 panel fulfils the requirements for ceilings between heated spaces R=0.75 m<sup>2</sup>/k/W.
- **Profil2** 11 mm polystyrene foamed panels with PS foil with thickness of 11 mm and dimensions  $0.8 \times 1.4$  m. Panel height with profiled part is 32 mm, and permissible load is 60 kN/m<sup>2</sup>.
- **Profil3** PS foil without foamed polystyrene panel with thickness 1 mm and dimensions 0,8 × 1,4 m. PS panel height with profiled part is 20 mm.
- **Profil4** 20 mm polystyrene foamed panels without PS foil with thickness of 20 mm and dimensions  $1,2 \times 0,6$  m. PS panel height with profiled part is 43 mm. Permissible load is 20 kN/m<sup>2</sup>.

When laying Profil1, Profil2 and Profil4 panels apply EN 1264 standard regarding minimum thermal resistance of floor with underfloor heating. Requirements and application variants of Profil panels are given in Tab. 3.

	Required insulation thickness above a heate	d room R=0,75 [m <sup>2</sup> K/W] (PN-EN 12	264)
Underfloor heating system		Insulation resistance R [m <sup>2</sup> K/W]	Insulation thickness [mm]
Profil1 system 30 mm	-	0,75	30
Profil2 system 11 mm	foamed polystyrene EPS100 (PS20) 20 mm	0,84	31
Profil4 system 20 mm	foamed polystyrene EPS100 (PS20) 20 mm	1,09	40
Required insulation thic (Tz ≥ 0°C) R=1,25 [m <sup>2</sup> K/V	kness above an unheated room or on the g N] (PN-EN 1264)	round	
Profil1 system 30 mm	foamed polystyrene EPS100 (PS20) 20 mm	1,28	50
Profil2 system 11 mm	foamed polystyrene EPS100 (PS20) 40 mm	1,36	51
Profil4 system 20 mm	foamed polystyrene EPS100 (PS20) 30 mm	1,35	50
Required insulation thic (-5°C ≥ Tz ≥ -15°C) R=2,0	kness in case of the contact with air 0 [m²K/W] (PN-EN 1264)		
Profil1 system 30 mm	foamed polystyrene EPS100 (PS20) 50 mm	2,07	80
Profil2 system 11 mm	foamed polystyrene EPS100 (PS20) 70 mm	2,15	81
Profil4 system 20 mm	foamed polystyrene EPS100 (PS20) 60 mm	2,14	80

Tab. 5. NAIN-LITETTT FTOTT SYSTEMT - THITTITIUTT FEULITETTETTS TOT ITSUIATION ACCORDING TO EN 1204 STATUAT
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## **KAN-therm TBS system**

KAN-therm TBS system underfloor heating is made using "dry" method, i.e. after laying the underfloor heating system, it is covered with dry "jointless" floor (special floor panels).

Assembly of the system of pipe laying can take place only on totally dry and leveled floor surfaces. After laying TBS boards and pipes the system is covered with PE foil for protection and to avoid possible sounds of structure thermal movements.

Next, covering board of jointless floor 25-45 mm thick is laid. All information on covering boards (permitted loads) should be obtained from the producer of covering boards.

KAN-therm TBS system includes:



- insulation board, insulation profiled board TBS 25 mm EPS150 (PS30) with dimensions 0,5×1,0 m;
- complementary insulation board, TBS 25 mm EPS150 (PS30) with dimensions 0,5×1,0 m,
- \_\_\_\_\_ straight TBS metal profile with dimensions 1,0×0,12 m;
- \_\_\_\_ PE foil in rolls.

KAN-therm TBS system allows to lay PERTAL, PERTAL<sup>2</sup> and bluePERTAL pipes with aluminium layer or bluePERT pipes with EVOH layer of diameters Ø16×2 and 16×2,2 mm with 167 - 250 - 333 mm spacing. Because of pipe thermal expansion, straight pipe section should not be longer than 10 m. Metal profile is pushed in laid roll formed TBS boards and then pipe is pushed in such a way that it is inside the metal profile. The metal profile has lateral incisions, which facilitates easy adjustment of its length by breaking, every 250 mm. The edge of the metal profile should end approx. 50 mm before the beginning of pipes direction change (avoiding friction of pipes against the profile as a result of thermal expansion). When laying roll formed TBS boards take into consideration planned coil shape; meander shape is recommended.

Complementary insulation TBS board is used in situations when basic boards profile precludes pipes from accessing the manifold (pipe density). In such situations a required profile is cut out by a TBS cutter in complementary board.



1. TBS insulation cutter

2. TBS cutter tip

When laying TBS boards comply with requirements of EN 1264 regarding minimum thermal resistance of floor with underfloor heating. Requirements and variants of TBS boards application are given in Table 4.

Tab. 4. KAN-therm TBS system - minimum requirements for insulation according to EN 1264 standard

Required insulation thickness above a heated room R=0,75 [m <sup>2</sup> K/W] (PN-EN 1264)			
Underfloor heating system	Additional insulation	Insulation resistance R [m <sup>2</sup> K/W]	
TBS system 25 mm	foamed polystyrene EPS150 (PS20) 20 mm	1,21	45
Required insulation thickness above an unheated room or on the ground (Tz ≥ 0°C) R=1,25 [m²K/W] (PN-EN 1264)			
TBS system 25 mm	foamed polystyrene EPS150 (PS20) 30 mm	1,46	55
Required insulation thickness in case of the contact with air (-5°C ≥ Tz ≥ -15°C) R=2,00 [m <sup>2</sup> K/W] (PN-EN 1264)			
TBS system 25 mm	foamed polystyrene EPS150 (PS20) 60 mm	2,21	85

## **KAN-therm Rail system**

An essential element of KAN-therm Rail system are special plastic mounting rails for pipe attachment. You can use PEXC, PERT, PERT<sup>2</sup>, bluePERT, PERTAL, PERTAL<sup>2</sup> and bluePERTAL pipes with diameters Ø12, Ø14, Ø16, Ø18, Ø20, Ø25, Ø26 mm. The pipes can be laid with 10-30 cm distance - with spacing of 5 cm or 10 cm (depending on the type of the rail).



# **KAN-therm NET system**

KAN-therm NET system is a system of pipe laying on wire nets, available in the following assortment:

- \_\_\_\_ PE foil 2,0 m×50 m×0,8 mm,
- \_\_\_\_\_ 3 mm wire net 1,2 m×2,1 m and mesh spacing 150×150 mm,
- \_\_\_\_\_ fastening bands for tying nets,
- \_\_\_\_ PE fastening peg 80 mm Ø8 mm for foil fastening,
- \_\_\_\_\_ pipe fastening grips Ø16-18 mm and Ø20mm.

On thermal insulation made of EPS 100 038 boards or EPS 200 036 moisture insulation made of PE foil is laid and then wire nets. On wire nets with given spacing pipe grips are mounted (on the wire or crossing of wires) in which pipes are pushed. Spacing between pipe and insulation layer is 17 mm.

KAN-therm NET system can be successfully applied in order to fasten pipes to Tacker foamed polystyrene boards with metalized foil or laminated foil. In such cases do not use additional foil.



# 4.12 Execution of floor screed

Prepared floor heating or cooling systems should be covered with a layer of concrete or anhydrite screed. In the case of anhydrite screeds must comply with it's manufacturer's / supplier.

### When making underfloor heating systems, observe the following guidelines:

- while laying screed keep pipes under pressure at least 3 bar (recommended 6 bar),
- \_\_\_\_\_ pipes should be protected from mechanical damage during construction work,
- \_\_\_\_\_ determine passageways for example by using boards,
- \_\_\_\_\_ screed needs to be nurtured,
- \_\_\_\_\_ cement screed bonding period is 21-28 days, only after this period, you can run the heating,
- Installation start is carried out with an initial water temperature of 20 °C, temperature should be raised about 5 °C each day until it's value reaches designed level,
- after start-up periods screed should be basked min for 4 days with a maximum (designed) temperature to remove excess moisture,
- \_\_\_\_\_ floor coverings should be laid at a temperature of 18-20 °C of the floor, after screed is basked,
- \_\_\_\_\_ pay attention to the proper implementation of joint of ceramic tiles (they should coincide with dilatation),
- adhesives should be permanently flexible at 55 °C (hold manufacturers certificates for use in underfloor heating).

### Requirements for concrete slab:

- \_\_\_\_ minimum layer thickness over the pipe: 4,5 cm (6,5 cm thick over the thermal insulation),
- using concrete plasticizer BETOKAN Plus you can reduce the thickness of concrete slab above the pipe to 2,5 cm (4,5 cm thick over the thermal insulation),
- large casted areas should be divided into smaller with dilatation tape (with minimum thickness of 0,5 cm) so that the length of homogeneous plates do not exceed 8 m, the whole area of 30 m, and the ratio of the length of its width is 1:2,
- in case of ceramic tiles and ceilings carrying heavy loads, we recommended reinforcement by placing over the pipes fibreglass mesh with a mesh of 40×40 mm. Using reinforcement is not essential, however, the strength of the floor in the event of a crack is reduced in the height and width. Mesh must be stopped in the dilatation points. For floors carrying heavy loads (more than for residential buildings) such type of insulation and concrete slab height should be selected, so that the deflection does not exceed 5 mm,
- \_\_\_\_\_ use B20 concrete class with the addition of a new plasticizer BETOKAN or BETOKAN Plus,
- concrete slab as a result of thermal work can not create pressure for structural elements of buildings (use dilatation joints).

### The composition of cement to aggregate ratio is 1:4,5 parts by weight:

- \_\_\_\_\_ 50 kg cement CEMI (DIN 1164),
- 225 kg of aggregate (60% sand with a grain size up to 4 mm and 40% gravel with a grain size of 4 8 mm), in case of use of BETOKAN plasticize:
  - 16 18 l of water,
  - 0,2 kg of BETOKAN,
  - Use 0,25 0,6% related to the cement mass (on average 200 ml for 50 kg of cement), together with batched water and aggregate. In hot weather it is recommended to double this dose to extend concrete workability.
- \_\_\_\_\_ in case of use BETOKAN Plus plasticizer:
  - 8 10 l of water,
  - 5 kg of BETOKAN Plus,
  - average consumption rate is: 10 kg per 7,5 m<sup>2</sup> of screed, at slab thickness 4,5 cm, which is 30 to 35 kg per 1 m<sup>3</sup> of concrete.

# 4.13 Assembly



1. Deploy the wall edge tape

2. Spread the styrofoam with PE-foil on top of it.



3. Contact points of all edges must be sealed with an adhesive tape as the laying of subsequent strips progresses.4. Proceed to the laying of heating pipes on the insulation, starting from the manifold.



5. Perform a pressure test of arranged coils leakage in accordance with the rules applicable for the surface heating (see section Acceptance forms). After the test, leave the pipes under pressure (min 3 bars).

For detailed information on the assembly of system KAN-therm floor heating and on the start-up of the system see: "Laying the system KAN-therm by the Wet Method".

# 4.14 Construction of wall heaters/coolers - pipe fastening systems

# Wet method

KAN-therm wall heating/cooling elements are ideal for the construction of various types of heating and cooling systems mounted on the vertical construction partitions. Having all the advantages of surface heating/cooling, KAN-therm hydronic wall heating/cooling is further characterized by the following beneficial features:

- may function as the only independent room heating, or serve as a supplementary heating in the absence of sufficient space for underfloor heating in the room. It may also support the radiator heating, while increasing the comfort in the rooms (used for the modernization of the heated building),
- \_\_\_\_\_ it ensures uniform, almost ideal temperature distribution in the room and as a result high thermal comfort.
- vertical partitions, due to the identical heat transfer coefficients both for heating and cooling, are ideal for dual systems (heating/cooling).
- heat transfer takes place primarily through favourable radiation (approx. 90%),
- the temperature of the heating surface may be higher than in the underfloor heating (35 °C) resulting in a higher heat efficiency,
- approximate heat output 120-160 W/m<sup>2</sup> (provided the maximum wall temperature is not exceeded).
- due to the smaller thickness of the heating / cooling panel and a small (or zero) thermal resistance of the outer layers (cladding) of the walls, the thermal inertia is lower and the temperature adjustment becomes easier.

The main feature are special rail plastic strips for fastening pipes. You can use the following pipes: PB, PEXC, PERT, PERT<sup>2</sup>, bluePERT, PERTAL, PERTAL<sup>2</sup> and bluePERTAL with the diameter Ø8, Ø12, Ø14, Ø16 mm. Pipes may be laid with a distance of 6-30 cm - in steps of 6 cm (diameter  $8 \times 1$  mm) or 10-30 cm - with step of 5 cm for the remaining diameters.



Profiling curve D60 mm for pipes of Ø8 mm.
 Mounting rail for pipes of Ø8 mm.


Mounting rail.
 Modular mounting rail.

Wall heating/cooling is mounted on the external walls with a thermal transmittance coefficient of  $U \le 0.35$  W/m<sup>2</sup>×K. If the coefficient exceeds 0.4 W/m<sup>2</sup>×K, the wall must be additionally insulated. It is recommended that installation be done near window openings, e.g. under the window sills. Heating/cooling may also by laid in the inner walls. You should use KAN-therm system pipes PB with the diameter of 8×1, KAN-therm system pipes PEXC, PERT, PERT<sup>2</sup> or bluePERT with the diameter of 12×2, 14×2, 16×2, 16×2,2 and KAN-therm system pipes with aluminium layer PERTAL, PERTAL<sup>2</sup> or bluePERTAL with the diameter of 14×2, 16×2 or 16×2,2. Recommended spacing between the pipes is 25 cm. Pipes should be installed with a meander pattern. In case of small spacing, pipes may be installed with a double meander pattern. The heating surfaces should be kept clear of furniture, paintings, curtains. Before laying the surface heaters/coolers you should first complete all installation and electrical works. The minimum distances between the heating/ cooling pipes and the adjacent partitions and holes are presented in the following figure.



Mounting distances in wall heating/cooling

The contact points between the heating/cooling walls and adjacent partitions should be fitted with expansion joints. Loop supply pipes laid on the floor should be provided with insulation or protective tube. At the transition from the floor to the wall the pipe should be laid with a 90° guide. The heating/cooling loops are supplied by KAN-therm manifolds for surface heating/cooling. The loops may also be supplied with counter-current Tichelmann system, provided the length of each connected circuit is identical. To determine the position of the heating/cooling pipes in the existing wall systems you may use a thermal imaging camera or a special heat-sensitive film.

### Installation of wall heating/cooling using wet method

Pipes should be mounted with KAN-therm Rail mounting rails which are fixed to the wall using dowels. The spacing between the mounting rails should not exceed 50 cm. The plaster layer of the heating/cooling wall should have good thermal conductivity (min. 0,37 W/m × K), resistance to temperature (approx. 70 °C for cement-lime plasters, 50 °C for gypsum plasters), flexibility and low expansion coefficient. The type of plaster must be suitable for the room concerned. You may use cement-lime plasters, gypsum plasters, as well as clay mortars. Recommended finished plasters:. e.g. KNAUF MP-75 G/F. The air temperature during plastering works should not be lower than 5 °C. The plaster should be applied in steps: first layer with a thickness of approx. 20 mm should completely cover the heating/cooling pipes. The fresh layer must be covered with fibreglass mesh of 40 × 40 mm, then apply the second layer with a thickness of 10 – 15 mm. The mesh strips should overlap each other and those of adjacent surfaces (approx. 10 – 20 cm). The maximum height of the heating field is 2 m. The surface of the field should not exceed 6 m<sup>2</sup>/heating/ cooling circuit. During plastering the heating/cooling pipes should be filled with water under pressure (min. 1,5 bar). The heating-up stage should be started only after the plaster has dried (the time specified by the manufacturer of plaster - from 7 days for gypsum plasters, up to 21 days for cement plasters). The plaster may be covered with paints, wallpaper, structural paints and ceramic tiles.

### **Dry method**

The main feature are gypsum fibre WALL boards with embedded polybutylene heating pipe Ø8×1 mm. The boards are available in wide selection of dimensions, with coil spacing of 6,25 and 7,75 cm. The thickness of the board is 15 mm.



The boards are mounted on the external walls with a thermal transmittance coefficient of  $U \le 0.35 \text{ W/m}^2 \times \text{K}$ . If the coefficient exceeds  $0.4 \text{ W/m}^2 \times \text{K}$ , the wall must be additionally insulated. Heating/cooling may also by laid in the inner walls. You should use polyurethane adhesives or appropriate screws / mounting dowels. The pipes may be connected in series or with counter-current Tichelmann system using pipes with aluminium layer of  $\emptyset 16 \times 2 \text{ mm}$ . This is done using special sections for toolless connection. You should not exceed the total length of a single loop 80 m.



1. Union for pipes 8×1 G<sup>3</sup>/4".

**2.** Click joint for pipes 8×1.

- 3. Reduction joint Press-Click 16 / 8
- 4. Tee with an off-take Press-Click-Press 16 / 8 / 16.

# 4.15 Automatic control of heating/cooling systems

Presently the automatic control even the most simple one counts as an indispensable element of heating/ cooling systems (mounted in single family houses, blocks of apartments, public houses and industrial buildings) and as well of all types of external surface heating.

Diversity of technical solutions for the heating technology and in first line solutions of very commonly used mixed heating systems, e.g. a surface heating combined with a conventional radiator heating, despite many advantages, without proper control elements, can lead to a substantial discomfort. Usually overheating, underheating or not a uniform temperature in individual spaces causes this discomfort.

Without a correctly configured automatic control controlling individual heating systems can cause significant heat losses (overheated rooms), therefore an increase in the operation cost of a heating system.

KAN-therm system offer of surface heating/cooling automatic control allows to optimise a heating/cooling system depending on local requirements by selection of appropriate devices, elements etc.

Automation components for radiant heating/cooling KAN-therm system come in two versions:

- \_\_\_\_\_ terminal blocks and thermostats version Basic+,
- \_\_\_\_\_ terminal blocks with LAN module, room thermostats and servomotors SMART.





### **Basic+ automation**



**Basic+ automation** - a set of devices for wired, precise temperature control in rooms. Basic+ is the ideal solution for both simple and complex heating or cooling systems. Its modern design perfectly blends with the various interior arrangements.



**Basic+ terminal blocks** provide power for all control elements. Available with heating - cooling version with possibility to control 6 or 10 heating zones. Both versions are available in 230V and 24V version (required 230/24 V AC transformer). Terminal blocks can control the boiler and circulation pump operation. In addition the automatic mode can be set to work with Normally Closed or Normally Open devices.



The operation mode setting is carried out using Jumper 1: **NO mode:** Jumper 1 = ON **NC mode:** Jumper 1 = OFF

The constant overtravel time of the pump or boiler of 2 min may be increased by a further 5, 10 or 15 minutes using Jumper 2 and 3.

Additional time	Jumper 2	Jumper 3		
0 min	OFF	OFF		
5 min	OFF	ON		
10 min	ON	OFF		
15 min	ON	ON		

Terminal block Basic+	24V	230V
Ground connector		+
Pump / boiler power outlets (230 V)		+
Dew point sensor connector (24 V)	+	
Selectable pump / boiler switch delay	+	+
Direct operation pump module		+
Temperature limiter connector	+	+
External timer connection	+	+
Heating / cooling change over (CO)	+	+
Pump or boiler type (NC or NO)	selectable	selectable
LED indicators	+	+
Number of heating zones	6 or 10	6 or 10

## **Basic+ thermostats**



- Analogue room thermostat.
   Room thermostat with LCD Standard.
   Room thermostat with LCD Control.

	Analogue roo	om thermostat	Thermostat with LCD			
Funkcionality	Heating	Heating /Cooling 1802265032	Standard	Control		
	1802265024 1802265025	1802265033	1802265020 1802265021	1802012005 1802012004		
Operation in heating systems	+	+	+	+		
Operation in cooling systems		+		+		
NC and NO servomotors operation				+		
Constant value night temperature setback	+	+	+			
Variable temperature set-point for both: heating and cooling operation				+		
User comfort programs				+		
Variable mode: Day / Night / Auto			+	+		
Temperature reduction signal input	+	+	+			
Temperature reduction signal output				+		
Internal timer				+		
Voltage sustain				+		
Change Over (CO) connector (heating / cooling)		+		+		
Temperature measurement correction			+	+		
Temperature settings limiter	+	+	+	+		
Valve protection function		+	+	+		
Protection against system freezing	+	+	+	+		
Lock against operation in heating or cooling mode				+		
Smart Start / Smart Stop function				+		
Floor temperature sensor connector				+		

### **Basic+ weekly room thermostats**



**1.** Weekly programmable room thermostat with floor temperature sensor 230V - allows for individual temperature regulation. Room thermostat is equipped with 7 day programming feature and floor temperature sensor. Possible manual, automatic and floor temperature mode. Assembly inside an electrical box.

2. Weekly programmable room thermostat 230V and 24V - allows for individual temperature adjustment. Includes 7-day heating program, automatic and hand operation. Thanks to battery powered operation, allows to be connected to automation systems utilizing only 2 wires.

### **Additional elements Basic+**



1. 230V - 24V power converter for Basic/Basic+ terminal block

M30 × 1,5 Adapter for the electric servomotor (gray) - used for valves on the lower beam of InoxFlow UVS, UVST, UFS or UFST series or on upper beam of InoxFlow manifold with intregrated mixing groups - USVP or USFP series.
 M28 × 1,5 Adapter for the electric servomotor (gray) - used for valves on the upper beam of 71A, 75A, 73A, 73E, 77A, 77E manifolds

**3.** M28 × 1,5 Adapter for the electric servomotor (gray) - used for valves on the upper beam of /1A, /5A, /3A, /3E, //A, //E manifolds series.



**4.** KAN-therm servomotor - 230 V or 24 V version "First Open" function for easy installation of the servomotor and pressure test. NO or NC operating mode versions. Quick installation with KAN-therm M30x1,5 adapters. Solid mounting with three-point locking system. Servomotor calibration - automatic alignment to the valve. Visualization of the servomotor operating status. Servomotor assembly in any position. 100% protection against water and moisture. Energy efficiency - power consumption of only 1W.

### **SMART** automation

#### Smart and intelligent - new KAN-therm Smart wireless automation system

A comfortable and energy efficient home is the goal and the dream of todays families planning to build or modernize their houses and apartments. The method of heating/cooling is one of the most important factors determining the operating costs and the sense of security and comfort of use. Surface heating/ cooling (floor or wall) is the optimal solution that assures meeting such requirements. However, like any heating/cooling system, it requires a proper control system. Precise devices regulating the temperature in the room provide an adequate thermal comfort and on the other hand allow for significant energy savings. The regulation can be done manually or in the automatic mode, with the use of the appropriate sensors, regulators and servomotors.

The requirements of the users are constantly increasing. They are expecting not only the reliability and effective operation of these devices but also hassle-free, easy operation and the possibility of varied configuration, including remote configuration using mobile devices such as a laptop or a smartphone. The attractive aesthetics of these devices and the possibility to expand the system in the future are also of great significance.

KAN-therm radiant heating and cooling offer includes a wide range of modern solutions like controlling devices and automatic regulation of the temperature. This also includes technologically advanced wireless devices communicating through the radio waves, greatly simplifying installation of the heating/cooling system controls and eliminating the problems and costs associated with distributing many meters of wires in the building. They are virtually indispensable in the case of retrofitting existing modernized installations with automatics.



Devices of the KAN-therm Smart system are a completely new generation in this group of automation elements, offering unprecedented operating and handling possibilities. They are used for the wireless control and regulation of temperature and other parameters of the heating and cooling systems, which determine the sense of comfort in the rooms. The system also provides a number of additional advanced features, which make the operation and handling of the heating/cooling system very effective, energy efficient and user-friendly.

Basic component and the heart of KAN-therm Smart system is the modern wireless terminal block with an LAN connection. Using radio communication (868 MHz, two-way transmission) it communicates with the wireless, elegant thermostats with LCD display, which function both as temperature sensors in the rooms and are also displaying and transmitting a number of settings and information controlling the entire system. This information is transmitted, through the terminal block, to the executive elements - modern, energy-efficient KAN-therm Smart servomotors located on the valves of the manifolds of the heating (or cooling) circuits. The terminal blocks and servomotors are available in the 230 and 24V power supply options. Depending on the used version, the terminal block can operate 4, 8 or 12 thermostats controlling respectively 6, 12 or 18 servomotors.

The KAN-therm Smart system is a multi-functional system which in addition to controlling and regulating the temperature in various heating zones, also realizes the switching between heating / cooling modes, the control of the heat source and operation of the pump as well as control of humidity in the cooling mode. The terminal blocks also enable connecting a temperature limiter and an external control timer. Functions such as protection of the pump and valves (activated after periods of extended downtime) and protection from frost and excessive critical temperature are also realized.

Measure of the system's high technological advancement is the method of installation and configuration. These operations can be done in several ways:

- Configuration using a microSD card. Using the computer and the intuitive KAN-therm Manager program we can determine individual configuration settings, which are then transferred using a microSD card to the terminal block equipped with a card reader.
- Remote configuration of the terminal block connected directly to the Internet or the local network through the KAN-therm Manager software interface.
- \_\_\_\_ Direct configuration thanks to KAN-therm Smart thermostat (with the use of the LCD display).

In any case, the configuration and operation of the system is user friendly. Many processes take place automatically and the settings both with thermostat or the KAN-therm Manager program are very intuitive. The expansion of the system and a quick update of the terminal block settings does not cause any trouble either.

Thanks to the radio technique, in the case of bigger installations, with the use of 2 or 3 KAN-therm Smart terminal blocks, it is possible to combine them into one system enabling mutual communication.



#### KAN-therm Smart wireless terminal blocks with LAN connection



- \_\_\_\_ Two-way 868 MHz wireless technology,
- \_\_\_\_\_ 230V or 24V (with a power converter),
- The possibility of connecting up to 12 thermostats and up to 18 servomotors,
- \_\_\_\_ Heating and cooling modes as a standard,
- Pump protection and manifold valves protection functions, frost protection function, safety temperature limiter, emergency mode,
- \_\_\_\_ Operating modes of the servomotors: NC (normally closed) or NO (normally open),
- \_\_\_\_ MicroSD card reader,
- \_\_\_\_ RJ 45 Ethernet socket (for connecting to the Internet),
- \_\_\_\_ The ability to connect additional devices: pump module, dew point sensor, external timer, additional heat source controller,
- \_\_\_\_ Clear visualization of the operating status with LED indicators,
- \_\_\_\_ 25 m range inside buildings,
- Start "SMART" function the ability to run an automatic adjustment of the system to the conditions in the room / building,
- Configuration using a microSD card, through the software interface of the network version or by the wireless thermostat,
- The possibility of easy and simple expansion of the system and quick updating of settings (through the network or the microSD card).

#### Wireless LCD thermostat KAN-therm Smart



- Modern and elegant design, high quality scratch-resistant material,
- \_\_\_\_ Small size of the device 85 x 85 x 22 mm,
- \_\_\_\_ Large (60 × 40 mm) clear LCD display with a backlight,
- \_\_\_\_ Communication system based on pictograms and a rotary knob ensure intuitive and easy operation,
- \_\_\_\_\_ Very low energy consumption over two years battery lifetime,
- \_\_\_\_ Possibility of connecting a floor temperature sensor,
- \_\_\_\_ Two-way radio data transmission within a range of 25 m,
- Comfortable and safe use guaranteed by a three-level MENU layout: user functions, parameters of user settings, installer settings (service),
- Many useful features such as: child safety lock, standby mode, modes of operation day / night or auto, "Party", "Vacation" features,
- A number of possible parameter settings temperature (heating / cooling, temperature drop), timer, programs.

#### **KAN-therm Smart Servomotors**



- \_\_\_\_ 230 V or 24 V Version,
- \_\_\_\_\_\_"First Open" feature facilitating installation of the servomotor and the performance of the pressure test,
- \_\_\_\_ NC or NO operating mode versions,
- \_\_\_\_ Fast installation with the use of M30×1,5 or M28×1,5 KAN-therm adapters,
- \_\_\_\_ Reliable mounting with a three-point locking system,
- \_\_\_\_ Calibration of the servomotor automatic adjustment to the valve,
- \_\_\_\_\_ Visualization of the operating mode of the servomotor,
- \_\_\_\_ Installation of the servomotor in any position,
- \_\_\_\_ 100% protection against water and moisture,
- \_\_\_\_ Energy efficiency only 1 W power consumption.

#### **Automation additional elements**



**1.** External surface ice controller with the external temperature and icing sensor - in cooperation with the heating system it protects against icing and snow depositing on stairs, parking lots, driveways, etc.

2. The snow and ice sensor, as well as the external temperature sensor is assembled with a 15 m electric wire.

### **Rinsing, tightness tests of KAN-therm installations**

After completing, the KAN-therm installation should be pressure tested. It should be done before pouring screed on the pipes. Perform a tightness test with water. If the conditions do not allow conducting a water test (e.g. low temperatures), you may also conduct a compressed air test.

The tightness test should be done after venting the whole heating/cooling system in accordance with the KAN tightness test protocol - see KAN Surface heating and cooling Guidebook.

# Surface heating and cooling in KAN-therm system - assortment

# Floor/wall heating and cooling

bluePERTAL pipe - coil

bluePERT pipe - coil				GROU	JP: C
Size [mm]	*	Code			UM
18×2,0		1829198164	600	2400	m
20×2,0		1829198178	200	1800	m
20×2,0		1829198179	300	2100	m
20×2,0		1829198180	600	1800	m
25×2,5	**	1829198181	220	880	m
Note: Application class 4; 6 bar.					





**GROUP: C** 

	Size [mm]	*	Code			UM
N	16×2,0		1829198200	200	3000	m
N	16×2,0		1829198201	600	2400	m
	<b>Note:</b> Application class 4; 6 bar.					

PEXC pipe - coil			GRO	UP: C
Size [mm]	* Code			UM
12×2,0	11292000	<b>200</b>	4000	m
14×2,0	11292000	<b>200</b>	4000	m
16×2,0	18292000	<b>009</b> 200	3000	m
20×2,0	10292000	200	2000	m
Note:				

Diameter 12×2,0 - 16×2,0 mm application class (acc. to ISO 10508) 4; 10 bar. Diameter 20×2,0 mm application class (acc. to ISO 10508) 4; 8 bar.

		· F F			- /		

PERT pipe - coil			GROU	JP: C
Size [mm]	* Code			UM
12×2,0	1129198094	200	4000	m
14×2,0	<b>1129198076</b>	200	4000	m
16×2,0	1029198001	200	3000	m
18×2,0	<b>1129198096</b>	200	3000	m
20×2,0	1029198000	200	1800	m
25×3,5	<b>1129198070</b>	50	1000	m





Note: Diameter 20×2,0 mm application class (acc. to ISO 10508) 4; 8 bar. Other diameters application class (acc. to ISO 10508) 4; 10 bar.

coil 🎸 bar 🚧 pipes in tube 📋 bag 😚 carton box 🛺 pallet N new ! available soon



PERTAL pipe - coil				JP: B
Size [mm]	* Code			UM
16×2,0	1029196031	600	2400	m
16×2,0	1029196123	200	3000	m
20×2,0	1029196092	100	1500	m
25×2,5	1029196081	50	750	m
Note:				

Application class (acc. to ISO 10508) 4; 10 bar.



Brass female eurocone adapter for PERT and PI	GROUP: A				
Size [mm]	*	Code		$(\mathcal{D})$	UM
12×2,0 G½"		<b>1110271002</b>	15	300	pc.
12×2,0 G¾"		1110271003	10	150	pc.
14×2,0 G½"		1110271000	15	300	pc.
14×2,0 G¾"		1110271005	10	150	pc.
16×2,0 G¾"		1110271010	10	150	pc.
18×2,0 G¾"		1110271006	10	150	pc.
18×2,5 G¾"	***	1110271008	10	150	pc.
20×2 G¾"		1110271011	10	150	pc.
25×3,5 G1"		1110271001	5	80	pc.

Note: The adapter makes it possible to connect PEXC and PERT pipes with manifolds (equipped with nipples), nipples and fittings for adapter connections.

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Compression ring	on ring GROUP				
Size [mm]	* Code		$(\mathcal{D})$	UM	
12	1110226001	100	1000	pc.	
14	<b>1110226002</b>	10	500	pc.	
16	<b>1110226000</b>	10	600	pc.	
18	<b>1110226004</b>	10	500	pc.	
20	<b>1110226006</b>	100	1000	pc.	
25	<b>1110226003</b>	50	500	pc.	
Note:					

Use for all brass threaded couplings (connectors, adapters) except for plastic threaded couplings.

Brass female inlet connection for PERTAL pipes		GROUP: A			
Size [mm]	*	Code		$\bigotimes$	UM
16 G½"		1010040003	10	160	pc.
16 G¾"		1010040006	10	120	pc.
20 G¾"		1010040011	10	120	pc.
20 G1"		1010040008	5	80	pc.
25 G1"		1010040013	10	80	pc.
26 G1"		1010040015	5	80	pc.

Note: The above elements are available as nickel-plated on special request (delivery time - 2 weeks).



PPSU female universal eurocone adapter				GROU	IP: A
Size [mm]	*	Code		(	UM
16 G¾"		1010271005	10	150	pc.
Note: The adapter works with PEXC, PERT, PERTAL, bluePERT, bluePERTAL pipes.					



Brass female universal eurocone adapter		GROUP:			
Size [mm]	*	Code			UM
16 G½"		1010271001	10	160	pc.
16 G¾"		1010271002	10	150	pc.
20 G¾"		1010271008	10	120	pc.
Note:					

Adapters are compatible with fittings for adapter connections, manifolds through manifold nipples. The adapter works with KAN-therm pipes: PEXC, PERT, PERTAL, bluePERT, bluePERTAL.

Threaded male brass connector for PERTAL pipes		GROUP: A			
Size [mm]	*	Code			UM
16 G½"		1010045000	10	150	pc.
16 G³⁄4"		1010045001	10	150	pc.
Note:					

This fitting is adapted for direct screwing into the manifold beam - sealing of the connection in the manifold is done by means of an O-Ring seal.

1010045000	10	150	pc.
1010045001	10	150	pc.
nection in the mani	fold is do	one by me	ans



Brass threaded connector for PEXC and PERT pipes			GROUP: A				
Size [mm]	* Code		(	UM			
12×2,0	1110042003	10	120	pc.			
14×2,0	<b>1110042005</b>	10	120	pc.			
16×2,0	1110042006	10	150	pc.			
18×2,0	1110042008	10	120	pc.			
20×2,0	* <b>1110245000</b>	10	120	pc.			
25×3,5	1110042012	4	60	pc.			

**Note:** The coupling is used in repairs (pipes damaged by drilling etc.) and to connect long pipe sections.

Brass coupling				GROU	JP: A
Size [mm]	*	Code		(	UM
12×2,0		1109042008	50	700	pc.







PPSU coupling				GROL	JP: A
Size [mm]	*	Code		$\bigotimes$	UM
14×2,0		1109042002	10	160	pc.
18×2,0		1109042004	10	160	pc.
25×3,5		1109042007	5	80	pc.



Brass ring				GROL	JP: A
Size [mm]	*	Code			UM
12×2,0		1109226003	50	700	pc.
14×2,0		1109226004	50	700	pc.
18×2,0 / 18×2,5		1109226006	50	500	pc.
25×3,5		1109226009	20	200	pc.

Note: Used for PEXC or PERT pipes with the EVOH layer. When assembling Push connectors, use tools with appropriate inserts. Place the brass ring with the chamfered edge towards the fitting to be connected.

PPSU coupling	SU coupling			GROUP: F			
Size [mm]	*	Code			UM		
16×2,0		1009042013	10	160	pc.		
20×2,0		1009042015	10	150	pc.		
25×2,5		1009042017	5	60	pc.		
Note:							

Tools for assembling couplings are available in the system KAN-therm ultraPRESS section.



Brass coupling				GRO	UP: F
Size [mm]	*	Code		(	UM
14×2,0	*	1009042024	10	160	pc.
Note:					

Tools for assembling couplings are available in the system KAN-therm ultraPRESS section.



## Tacker - pipe mounting system

#### Foamed polystyrene board EPS100 038 (PS20) 5 $\ensuremath{\mathsf{m}}^2$ sheet with

metallized foil		C	GROUP	P: A1	
Size	*	Code		UM	
20 mm (1×5 m)	***	1818211034	1	pc.	4-
30 mm (1×5 m)	***	1818211027	1	pc.	

# Foamed polystyrene board EPS100 038 (PS20) 5 m<sup>2</sup> sheet with laminated foil

Size	*	Code		UM
30 mm (1×5 m)	***	1818211036	1	pc.
50 mm (1×5 m)		1818211647	5	m²



**GROUP: A1** 

**GROUP: A1** 

# Foamed polystyrene board EPS200 036 (PS30) 5 m<sup>2</sup> sheet with metallized foil

metallized foil		C	GROUI	P: A1
Size	*	Code		UM
30 mm (1×5 m)	***	1818211013	1	pc.



# Foamed polystyrene board EPS100 038 (PS20) 10 m<sup>2</sup> (cube) sheet with metallized foil

	Size	*	Code		UM
N	20 mm (1×10 m)		1818211639	10	m²
N	30 mm (1×10 m)		1818211638	10	m²



coil 6⁄ bar 666 pipes in tube 📋 bag 😚 carton box 700 pallet N new 🚺 available soon



**GROUP: A1** 



	Sheet with familiated for		•	11001	• • •
	Size	*	Code		UM
N	30 mm (1×10 m)		1818211640	10	m²



Laminated foil for KAN-therm Tacker system			GRO	JP: A	
Size	*	Code		$\bigotimes$	UM
130 μm (50 x 1,03 m)		<b>1800183000</b>	1	50	m



Adhesive tape with KAN-therm logo			GROUP: A		
Size [m]	*	Code		UM	
60		1800183013	1	pc.	



U42 clips for tacker assembly (50 pcs. block)			GROU	JP: A
Size	*	Code		UM
14-18 (42 mm) 1000 szt		1800191001	1	pack.
14-18 (42 mm) 300 szt		1800191010	1	pack.



U42 clips for tacker assembly (30 pcs. block) G			GROU	JP: A
Size	*	Code		UM
20 (42 mm) 300 szt		1800191006	1	pack.



	U42 welded clips for tacker assembly (25 pcs. block)				GROU		
	Size	*	Code		(	UM	
N	14-18 (42 mm) 300 pc.		1800191031	1	30	pack.	South Party Party

U42 clips for manual assembly				GROU	JP: A
Size	*	Code			UM
14-18 (42 mm) 100 szt		<b>1800191000</b>	1	30	pack.
14-18 (42 mm) 200 szt		1800191002	1	15	pack.



U55 clips for tacker assembly (25 pcs. block) GROU			JP: A	
Size	*	Code		UM
14-18 (55 mm) 500 szt		1800191021	1	pack.



	U55 welded clips for tacker assembly (25 pcs. bl	locl	<b>(</b> )	JP: A			
	Size	*	Code			UM	
N	14-18 (55 mm) 300 pc.		1800191032	1	12	pack.	600449



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# **Rail - pipe mounting system**



Mounting rail for pipes			GROU	IP: A
Pipe size [mm]	*	Code		UM
16		1800209027	2	m
18		1800209028	2	m
20		1800209011	2	m
Note: Mounting rails make it possible to lay pipes with 5 cm spacing.				

Rail dimensions [height x length]: 1800209027 - 25 mm x 2 m, 1800209028 - 25 mm x 2 m, 1800209011 - 25 mm x 2 m. ay pip spac ng





#### **GROUP: A**

Pipe size [mm]	*	Code	(	UМ
12-17		1800209000	1	m
16-17		1800209001	1	m
12-22		1800209009	1	m
25		1800209026	1	m

N

 Note:

 Rails 1800209000 and 1800209009 make it possible to lay pipes with 10 cm spacing.

 Rails dimensions [height x length (number of connected sections x length of section)]:

 1800209000 - 23 mm × 1 m (5 × 0,2 m).

 1800209001 - 24 mm × 1 m (2 × 0,5 m)

 1800209009 - 29 mm × 1 m (2 × 0,5 m)

 1800209009 - 32 mm × 1 m (2 × 0,5 m)



# Profil - pipe mounting system

# Profil1 foamed polysytyrene EPS T-24 dB (sound-absorbing)

board with PS foil - 1,12 m <sup>2</sup> sheet		GROUP:					
Pipe size [mm] / Board size	*	Code	(	UM			
16-18 / 30-2 mm (0,8 × 1,4 m)	*	1818211651	13	m²			
Total thickness of the board with the profiled part is 51 mm. Dimension includes change in thickness caused by load.							



Profil2 foamed polystyrene EPS200 036 (PS30) board 1,12 m<sup>2</sup> sheet

sheet	GROUP: A			
Pipe size [mm] / Board size	*	Code		UM
16-18 / 11 mm (0,8 × 1,4 m)		1818211650	14,56	m²
Total thickness of the board with the profiled part is 32 mm.				



Profil3 profiled PS foil 1,12 m <sup>2</sup> sheet			GROUP	P: A1
Pipe size [mm] / Board size	*	Code		UM
16-18 / 1 mm (0,8 × 1,4 m)	*	1818211652	13,44	m²
Total height of the foil with the profiled part is 20 mm.				



 Profil4 foamed polysytrene EPS200 board 0,72 m² sheet
 GROUP: A1

 Pipe size [mm] / Board size
 \*
 Code
 W
 M

 16-18 / 22 mm (1,2 × 0,6 m)
 1818211646
 8,64
 m²

 Total thickness of the board with the profiled part is 43 mm.
 V
 V
 V



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# **TBS** - pipe mounting system



TBS foamed polystyrene EPS150 036 (PS30) board 0,5 m <sup>2</sup> sheet				P: A1
Pipe size [mm] / Board size	*	Code	(	UM
16 / 25 mm (0,5 × 1,0 m)		1818211645	20	m²



TBS metal profile	GROUP: A				
Size	*	Code			UM
0,4 mm (1,0 × 0,12 m)		1800213000	1	50	pc.
Note: The profile is made of galvanised steel. The profile works only with 16 mm pipes	5.				



#### TBS foamed polystyrene EPS200 036 (PS30) board 0,5 m<sup>2</sup> sheet GROUP: A1

Size	*	Code		UM
25 mm (0,5 × 1,0 m)	*	1818211649	12	m²



# **NET - pipe mounting system**

Steel wire NET			GROU	P: A
Size	*	Code	(	UM
1,2 m × 2,1 m - 2,52 m <sup>2</sup>	*	1800183054	2,52	m²
<b>Note:</b> The net is made of 3 mm thick steel wire. Mesh size - 150×150 mm.				



Grip for fastening pipes on NET		GROL	JP: A		
Wire diameter / Pipe size [mm]	*	Code			UM
3 / 16-18		1800107001	100	1000	pc.
3 / 20	*	1800107002	100	1000	pc.



Plastic band for fastening pipes on NET G					JP: A
	*	Code		$\Im$	UM
	*	<b>1800</b> 107018	100	1000	pc.

Fastening band for connecting NETs					$\bigcirc$
	*	Code		UM	
	*	1800183008	1000	pc.	

Peg for foil fastening - L = 94 mm			GROU	JP: A	
Size [mm]	* Code		(	UM	
8	1800183003	1000	1000	pc.	Care and
					and a second



# Floor heating accessories



Corrugated protecting pipe red		GROU	IP: A	
Size [mm]	*	Code	$(\mathcal{D})$	υм
12-14 (23 mm)		1700049067	100	m
16-18 (25 mm)		1700049063	50	m
20 (28 mm)		1700049069	50	m
25-26 (35 mm)		1700049065	50	m
32 (43 mm)		1700049071	50	m
40 (50 mm)		1700049073	25	m
Note:				

**Note:** Use in cold and hot potable water installations and central heating as a protecting pipe when pouring concrete over the installation. The values given in parentheses are for the outside diameter of the corrugated protecting pipe.



Corrugated protecting pipe blue			GROL	JP: A
Size [mm]	*	Code		UM
12-14 (23 mm)		1700049068	100	m
16-18 (25 mm)		1700049064	50	m
20 (28 mm)		1700049070	50	m
25-26 (35 mm)		1700049066	50	m
32 (43 mm)		1700049072	50	m
40 (50 mm)		1700049074	25	m
Note: Use in cold and hot potable water installations and central heating as a protecting pipe v	vhen	pouring concrete	over the	

installation. The values given in parentheses are for the outside diameter of the corrugated protecting pipe.

Concrete additive BETOKAN		GROUP: A				
Capacity	*	Code		UM		
51		1800014003	1	pack.		
10		1800014001	1	pack.		
Note:						

Use for underfloor heating to improve the strength of concrete.



Concrete additive BETOKAN Plus			GROU	JP: A
Capacity	*	Code		UM
10		1800014005	1	pack.
Note:				

Use for underfloor heating to improve the strength of concrete. It makes it possible to reduce the thickness of the screed to 4.5 cm above insulation.



Fiberglass mesh for floor reinforcement		GROUP: A				
Size	*	Code		UM		
1×50 m		1800183044	50	m²		
Note:						

The mesh used with BETOKAN or BETOKAN Plus increases the flexibility of the screed and provides an excellent protection against creating any possible cracks or offsets (keep the floor surface even). Meshes size 13×13 mm.

#### **GROUP: A** Antifreeze agent for installation Code -20 °C - 20 I 1800002002 pack. 1 -25 °C - 20 I \* 1800002003 1 pack. \* -35 °C - 20 I 1800002004 1 pack. Note: Use for central heating, air-conditioning, cooling and solar installations.

**GROUP: A** Edge tape with perforation Size [mm] 8×150 1818255002 25 150 m Note: Use to insulate underfloor heating plates from walls.

Edge tape with perforation and foil				GROL	JP: A
Size [mm]	*	Code			UM
8×150		1818255003	25	150	m
Note: Use to insulate underfloor heating plates from walls.					

#### Expansion joint profile with feet **GROUP: A** Size [mm] 10×150 1800255000 150 25 Note:

Use to make expansion joints for underfloor heating plates. The pipes going through the expansion joint should be laid in a corrugated pipe.

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\* custom-made - lead time max 4 weeks | \*\* availability as agreed | \*\*\* while stock lasts

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Expansion joint - PE foam				GROL	JP: A
	*	Code			UM
		1800183007	2	200	m



Expansion joint - rail				GROU	JP: A
	*	Code			UM
		1800209029	2	50	m



Expansion joint - corrugated pipe	GROUP: A				
Size [m]	*	Code		$\bigotimes$	UM
0,4		1700183010	1	60	pc.



PE foil	GROUP: /			
Size	*	Code	$\bigotimes$	UM
0,2 mm (2,0 × 50 m)		1818183000	100	m²
Note:				

Use as an installation cover before laying dry screed panels. Use as damp-proof insulation of a underfloor heating and cooling plate. Use ad damp-proof insulation under the NET mesh.



# Manifolds and manifold accessories

#### InoxFlow manifold with control valves (UVN series)

Number of circuits (H×W×D) [mm]	*	Code	(	UM
2 (325×140×84)		1316160022	1	pc.
3 (325×190×84)		1316160023	1	pc.
4 (325×240×84)		1316160024	1	pc.
5 (325×290×84)		1316160025	1	pc.
6 (325×340×84)		1316160026	1	pc.
7 (325×390×84)		1316160027	1	pc.
8 (325×440×84)		1316160028	1	pc.
9 (325×490×84)		1316160029	1	pc.
10 (325×540×84)		1316160030	1	pc.
11 (325×590×84)		1316160031	1	pc.
12 (325×640×84)		1316160032	1	pc.



#### Note:

The manifold works with G<sup>3</sup>/4" eurocone adapters and G<sup>3</sup>/4" connectors. Outlets for individual circuits have 50 mm spacing.

Manifold supply - upper beam. Return from manifold - lower beam.

Beams have G1" female thread.

#### **MARKING OF MANIFOLD SERIES**



Radiator manifolds for central heating and drinking water **Underfloor** heating manifolds for underfloor heating

#### equipment of top or bottom beams

Basic no accessories Nipples

Servomotor valves

Valves shut-off or balancing valves

accessories **Top** air-vent on top of the beam

additional

**GROUP: E** 

Axis air-vent in the axis of the beam

Pump mixing unit

Flowmeters

## coil 🎸 bar 🚧 pipes in tube 📋 bag 😚 carton box 🛺 pallet N new ! available soon



#### InoxFlow manifold with flowmeters (UFN series)

**GROUP: E** 

Number of circuits (H×W×D) [mm]	*	Code		UM
2 (352×140×84)		1316157055	1	pc.
3 (352×190×84)		1316157056	1	pc.
4 (352×240×84)		1316157057	1	pc.
5 (352×290×84)		1316157058	1	pc.
6 (352×340×84)		1316157059	1	pc.
7 (352×390×84)		1316157060	1	pc.
8 (352×440×84)		1316157061	1	pc.
9 (352×490×84)		1316157062	1	pc.
10 (352×540×84)		1316157063	1	pc.
11 (352×590×84)		1316157064	1	pc.
12 (352×640×84)		1316157065	1	pc.

Note: The manifold works with G¾" eurocone adapters and G¾" connectors. Outlets for individual circuits have 50 mm spacing. Flowmeter adjustment range 0 - 2.5 l/min. Manifold supply - upper beam. Return from manifold - lower beam. Beams have G1" female thread.

#### **MARKING OF MANIFOLD SERIES**



Radiator manifolds for central heating and drinking water
Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams

no accessories

Nipples

Basic

additional accessories

**Top** air-vent on top of the beam Axis air-vent in the axis of the beam Pump mixing unit

Valves shut-off or balancing valves Flowmeters

Servomotor valves



#### InoxFlow manifold with servomotor valves and control valves (UVS series)

**GROUP: E** 

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	100	1	
2			
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Number of circuits (H×W×D) [mm]	*	Code		UM
2 (325×140×84)		1316160033	1	pc.
3 (325×190×84)		1316160034	1	pc.
4 (325×240×84)		1316160035	1	pc.
5 (325×290×84)		1316160036	1	pc.
6 (325×340×84)		1316160037	1	pc.
7 (325×390×84)		1316160038	1	pc.
8 (325×440×84)		1316160039	1	pc.
9 (325×490×84)		1316160040	1	pc.
10 (325×540×84)		1316160041	1	pc.
11 (325×590×84)		1316160042	1	pc.
12 (325×640×84)		1316160043	1	pc.

#### Note:

The manifold works with G<sup>3</sup>/<sub>4</sub>" eurocone adapters and G<sup>3</sup>/<sub>4</sub>" connectors. Outlets for individual circuits have 50 mm spacing. Use servomotors with M30×1.5 adapter. Manifold supply - upper beam.

Return from manifold - lower beam. Beams have G1" female thread.

### **MARKING OF MANIFOLD SERIES**



Radiator manifolds for central heating and drinking water Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams

Basic no accessories Nipples

Servomotor valves

**Top** air-vent on top of the beam Axis air-vent in the axis of the beam

additional accessories

Pump mixing unit

Valves shut-off or balancing valves Flowmeters





#### InoxFlow manifold with servomotor valves and control valves (UVST series)

#### **GROUP: E**

Number of circuits (H×W×D) [mm]	* Code	(	UM
2 (336×190×84)	1316157128	1	pc.
3 (336×240×84)	1316157129	1	pc.
4 (336×290×84)	1316157130	1	pc.
5 (336×340×84)	1316157131	1	pc.
6 (336×390×84)	1316157132	1	pc.
7 (336×440×84)	1316157133	1	pc.
8 (336×490×84)	1316157134	1	pc.
9 (336×540×84)	1316157135	1	pc.
10 (336×590×84)	1316157136	1	pc.
11 (336×640×84)	1316157137	1	pc.
12 (336×690×84)	1316157138	1	pc.

Underfloor heating manifolds for underfloor heating

Note: The manifold works with G¾" eurocone adapters and G¾" connectors.

Outlets for individual circuits have 50 mm spacing. Use servomotors with M30×1.5 adapter. Manifold supply - upper beam.

Return from manifold - lower beam. Beams have G1" female thread.

The supply and return beam have G1" stop end mounted on one side.

#### **MARKING OF MANIFOLD SERIES**



equipment of top or bottom beams Basic no accessories

Radiator manifolds for central heating and drinking water

Nipples

Servomotor valves

#### additional accessories

Top air-vent on top of the beam Axis air-vent in the axis of the beam

Pump mixing unit

Valves shut-off or balancing valves Flowmeters

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#### InoxFlow manifold with servomotor valves and flowmeters (UFS series)

**GROUP: E** 

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			4
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020

Number of circuits (H×W×D) [mm]	*	Code		UM
2 (352×140×84)		1316157066	1	pc.
3 (352×190×84)		1316157067	1	pc.
4 (352×240×84)		1316157068	1	pc.
5 (352×290×84)		1316157069	1	pc.
6 (352×340×84)		1316157070	1	pc.
7 (352×390×84)		1316157071	1	pc.
8 (352×440×84)		1316157072	1	pc.
9 (352×490×84)		1316157073	1	pc.
10 (352×540×84)		1316157074	1	pc.
11 (352×590×84)		1316157075	1	pc.
12 (352×640×84)		1316157076	1	pc.

#### Note:

The manifold works with G<sup>3</sup>/<sub>4</sub>" eurocone adapters and G<sup>3</sup>/<sub>4</sub>" connectors. Outlets for individual circuits have 50 ma spacing. Flowmeter adjustment range 0 - 2.5 l/min. Use servomotors with M30×1.5 adapter.

Manifold supply - upper beam. Return from manifold - lower beam. Beams have G1" female thread.

#### **MARKING OF MANIFOLD SERIES**



Radiator manifolds for central heating and drinking water Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams

Basic no accessories

Nipples

air-vent in the axis of the beam Servomotor valves

additional

accessories

**Top** air-vent on top of the beam

Axis

Pump mixing unit Valves shut-off or balancing valves Flowmeters



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#### InoxFlow manifold with servomotor valves and flowmeters (UFST series)

**GROUP: E** 

Number of circuits (H×W×D) [mm]	*	Code		UМ
2 (362×190×84)		1316157077	1	pc.
3 (362×240×84)		1316157078	1	pc.
4 (362×290×84)		1316157079	1	pc.
5 (362×340×84)		1316157080	1	pc.
6 (362×390×84)		1316157081	1	pc.
7 (362×440×84)		1316157082	1	pc.
8 (362×490×84)		1316157083	1	pc.
9 (362×540×84)		1316157084	1	pc.
10 (362×590×84)		1316157085	1	pc.
11 (362×640×84)		1316157086	1	pc.
12 (362×690×84)		1316157087	1	pc.

Note: The manifold works with G¾" eurocone adapters and G¾" connectors.

Outlets for individual circuits have 50 mm spacing. Flowmeter adjustment range 0 - 2.5 l/min. Use servomotors with M30×1.5 adapter.

Manifold supply - upper beam. Return from manifold - lower beam.

Beams have G1" female thread. The supply and return beam have G1" stop end mounted on one side.

#### **MARKING OF MANIFOLD SERIES**



Radiator manifolds for central heating and drinking water Underfloor heating manifolds for underfloor heating

# equipment of top or bottom beams

Basic no accessories

Nipples

additional accessories

**Top** air-vent on top of the beam Axis air-vent in the axis of the beam

Valves shut-off or balancing valves Flowmeters

Pump mixing unit

Servomotor valves



#### InoxFlow manifold with servomotor valves and flowmeters (UFST MAX series)

2 (362×190×84) 1316157139 1 pc. 3 (362×240×84) 1316157140 1 pc. 4 (362×290×84) 1316157141 1 pc. 5 (362×340×84) 1316157142 1 pc. 6 (362×390×84) 1316157143 1 pc. 7 (362×440×84) 1316157144 1 pc. 8 (362×490×84) 1316157145 1 pc. 9 (362×540×84) 1316157146 1 pc. 10 (362×590×84) 1316157147 1 pc. 11 (362×640×84) **1316**157148 1 pc. 12 (362×690×84) 1316157149 1 pc.



#### Note:

The manifold works with G<sup>3</sup>/4" eurocone adapters and G<sup>3</sup>/4" connectors.

Outlets for individual circuits have 50 mm spacing.

Flowmeter adjustment range 0 - 5.0 l/min. Use servomotors with M30×1.5 adapter.

Manifold supply - upper beam. Return from manifold - lower beam.

Beams have G1" female thread.

The supply and return beam have G1" stop end mounted on one side.

#### **MARKING OF** MANIFOLD SERIES



Radiator manifolds for central heating and drinking water Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams Basic no accessories Nipples

**Top** air-vent on top of the beam Axis air-vent in the axis of the beam

**GROUP: E** 

additional

accessories

**GROUP: E** 

Pump Servomotor valves mixing unit

Valves shut-off or balancing valves Flowmeters

#### Brass male/female reducer for manifold

Brass male/female reducer for manifold				GROUP: E		
Size	*	Code			UM	
G1" / G½"		1300220002	10	120	pc.	
G1" / G¾"		1300220003	10	120	pc.	
Note: The reducer has an O-Ring seal built-in. When assembling in KAN-therm manifolds, additional sealing is not required.						



#### Nickel-plated male/female reducer for manifold

Size	* Code		$\bigotimes$	UМ
G1" / G½"	1300220008	10	120	pc.
G1" / G¾"	1300220009	10	120	pc.
<b>Note:</b> The reducer has an O-Ring seal built-in. When assembling in KAN-therm manifolds, additional sealing is not required. Do not use for potable water.				



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Brass male stop end				GROU	JP: E
Size	*	Code		$\mathfrak{B}$	UM
G1"		1300025002	10	150	pc.
Note: The stop end has an O-Ring seal built-in. When assembling in KAN-therm manifolds, additional sealing is not required.					



Nickel-plated male stop end			GROUP: E				
Size	* Code			UM			
G¾"	130025002	<b>1</b> 20	300	pc.			
G1"	130002500	<b>5</b> 10	120	pc.			
Note: The stop end has an O-Ring seal built-in.							

When assembling in KAN-therm manifolds, additional sealing is not required. Do not use for potable water.



Straight valve set SET-P GROU					JP: E
Size	*	Code			UM
G1"		1300183006	1	20	set
Note:					

If valve set with a union, working with KAN-therm InoxFlow and brass manifolds without additional sealing. Use when the manifold is supplied from the side.



Angle valve set SET-K				GRO	JP: E
Size	*	Code		$\bigotimes$	UM
G1"		1300183007	1	20	set
Note:	utad	ditional sealing			

Use when the manifold is supplied from the floor.



Brass manifold knob					JP: E
Size [mm]	*	Code			UM
M28×1,5		1300183001	20	200	pc.
M30×1,5		<b>1300183002</b>	20	200	pc.

Note: Use the knob on thermostatic valves to shut off the flow through the heating loops: M28×1.5 - in the manifolds series 71, 75, 73A, 77A M30×1.5 - in the manifolds series 73A, 77A, on a thermostatic valve at the inlet to the mixing unit and on servomotor vales of InoxFlow manifolds.



Nickel-plated manifold knob		GROUP: E			
Size [mm]	*	Code			UM
M30×1,5		<b>1300</b> 183051	20	200	pc.
<b>Note:</b> Use the knob on thermostatic valves to shut off the flow through the heating lo $M28 \times 1.5$ - in the manifolds series 71, 75, 73A, 77A $M30 \times 1.5$ - in the manifolds series 73A, 77A, on a thermostatic valve at the inlet lnoxFlow manifolds.	ops: to th	e mixing unit and c	on servom	otor vales	s of

Brass extension element with flowmeter - L = 50 mm			GROUP: E			
Size	*	Code		$\mathfrak{B}$	UM	
G1"		1300079049	1	20	pc.	
Note: Use the element with 1" nipple to extend the manifold by one circuit.						

Supply flowmeter adjustment range 0 - 2.5 l/min.

-

Brass extension element with control valve - L = 50 mm			GROUP: E			
Size	* Code		$(\mathfrak{F})$	υм		
G1"	1300079002	1	20	pc.		
Note: Use the element with 1" nipple to extend the manifold by one circuit.						



Brass extension element with servomotor valve - L = 50 mm			GROUP: E			
Size	*	Code			UM	
G1"		1300079048	1	20	pc.	
<b>Note:</b> Use the element with 1" nipple to extend the manifold by one circuit. Use adapters for M30×1.5 servomotors.						



Male nipple with gasket				GRO	JP: E
Size	*	Code			UM
G1"		<b>1300174028</b>	10	100	pc.
Note: Use to connect manifolds with extension elements.					





Male nickel-plated nipple with gasket				GRO	JP: E
Size	*	Code		$\bigotimes$	υм
G1"		<b>1300174042</b>	10	100	pc.
Note: Do not use for potable water. Use to connect manifolds with extension elemen	ts.				



Tee with gasket				GROUP:				
Size	*	Code			UM			
G1" / G½" / G½"		1300257001	5	70	pc.			
Note: Use the element in manifolds to extend a manifold by one circuit or add an air	vent a	ind drain valve.						



Nickel-plated tee with gasket			GROUP: E			
Size	*	Code			UM	
G1" / G½" / G½"		1300257003	5	70	pc.	
Note:						

Use the element in manifolds to extend a manifold by one circuit or add an air vent and drain valve. Do not use for potable water.



Brass male stop end				GRO	JP: E
Size	*	Code			UM
G1⁄2"		1709250004	20	300	pc.
Note: The stop end has its O-Ring seal. Use a hex12 Allen wrench for tightening.					



Nickel-plated male stop end				GROL	JP: E
Size	*	Code		(	UM
G1⁄2"		1300250020	20	300	pc.
Note:					

The stop end has an O-Ring. Use a hex12 Allen wrench for tightening. Do not use for potable water.



Tee with air vent and drain valve				GROU	JP: E
Size	*	Code			UM
G1"		1300257002	1	20	pc.



Nickel-plated tee with air vent and drain valve				GROU	JP: E
Size	*	Code		(	UM
G1"		1300257004	10	80	pc.
<b>Note:</b> Do not use for potable water.					



Manual air vent	GROUP:				JP: E
Size	*	Code			UM
G1⁄2"		<b>1300</b> 005004	50	500	pc.



Plastic air vent and drain valve				GRO	UP: E
Size	*	Code			UM
G1⁄2"		1300005003	25	100	pc.



Metal air vent and drain valve				GRO	UP: E
Size	*	Code			UM
G1⁄2"		1300277000	25	100	pc.



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Air vent with stop valve				GRO	JP: E
Size	*	Code			UM
G½"		1300005000	1	25	pc.
Note: The stop valve makes it possible to remove the air vent without the necessity to Use tow for sealing.	drai	n the installation.			



Nickel-plated air vent with stop valve				GROL	JP: E
Size	*	Code			UM
G1⁄2"		1300005006	1	100	pc.
Note: The stop value makes it possible to remove the air vent without the peressity t	o drai	n the installation			

The stop valve makes it possible to remove the air vent without the necessity to drain the installation Use tow for sealing.



Dial thermometer - red			GRO	UP: E
Version	*	Code		υм
100 °C	*	1300264001	1	pc.



Dial thermometer - blue		GROUP: E		
Version	*	Code		UM
100 °C	*	1300264002	1	pc.


noxFlow manifold wit	ո mixing u	ınit (USVP	series)
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Size (H×W×D) [mm]	*	Code		UM
2 (410×451×123)		1316160044	1	pc.
3 (410×501×123)		1316160045	1	pc.
4 (410×551×123)		1316160046	1	pc.
5 (410×601×123)		1316160047	1	pc.
6 (410×651×123)		1316160048	1	pc.
7 (410×701×123)		1316160049	1	pc.
8 (410×751×123)		1316160050	1	pc.
9 (410×801×123)		1316160051	1	pc.
10 (410×851×123)		1316160052	1	pc.



Note: Use adapters for M30×1.5 servomotors on the upper beam.

Use the manifold with an integrated mixing unit in the installations of the maximum heat load up to 15 kW\*.

\*Assuming the following parameters: loop diameter 16×2 mm, loop length up to 100 m, pipe spacing 15 cm, supply/return temperature 40/30°C. Do not use with low-parameter heat sources.



Radiator manifolds for central heating and drinking water Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams

Basic no accessories Nipples

Top air-vent on top of the beam Axis

additional

additional

accessories

**Top** air-vent on top of the beam

Axis air-vent in the axis of the beam

Pump mixing unit

accessories

**GROUP: E** 

air-vent in the axis of the beam Pump mixing unit Servomotor valves

Valves shut-off or balancing valves Flowmeters

InoxFlow manifold with mixing unit (USFP series)			GROU	JP: E
Size (H×W×D) [mm]	*	Code		UM
2 (410×451×123)		1316157088	1	pc.
3 (410×501×123)		1316157089	1	pc.
4 (410×551×123)		1316157090	1	pc.
5 (410×601×123)		1316157091	1	pc.
6 (410×651×123)		1316157092	1	pc.
7 (410×701×123)		1316157093	1	pc.
8 (410×751×123)		1316157094	1	pc.
9 (410×801×123)		1316157095	1	pc.
10 (410×851×123)		1316157096	1	pc.

Note:

Use adapters for M30×1.5 servomotors on the upper beam.



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## **Electronic pump group**

#### **GROUP: E**

**GROUP: E** 

**GROUP: E** 

**GROUP: E** 

	*	Code		υм
		<b>1346103000</b>	1	pc.
Note: Use the manifold with an integrated mixing unit in the installations of the maximum heat	load	up to 15 kW*.		

- \*Assuming the following parameters:
- loop diameter 16×2 mm,
   loop length up to 100 m,
- pipe spacing 15 cm,
- supply/return temperature 40/30°C.
- Do not use with low-parameter heat sources.

## Pump group with three-way thermostatic mixing valve

- Kvs = 1,6

Version	*	Code		UM
35-60 °C		<b>1300103001</b>	1	pc.
20-43 °C		<b>1300103003</b>	1	pc.
Note:				

Use the manifold with an integrated mixing unit in the installations of the maximum heat load up to 7.5 kW\*.

- \*Assuming the following parameters:
- loop diameter 16×2 mm,
   loop length up to 100 m,
- pipe spacing 15 cm,
  supply/return temperature 40/30°C.

#### Pump group with three-way thermostatic mixing valve - Kvs = 2.5

Version	*	Code		UM
20-43 °C		1346103005	1	pc.
Note:				

Use the manifold with an integrated mixing unit in the installations of the maximum heat load up to 15 kW\*.

- \*Assuming the following parameters: loop diameter 16×2 mm, loop length up to 100 m,

- pipe spacing 15 cm,
   supply/return temperature 40/30°C.



#### Brass manifold with servomotor valves and flowmeters (75A series)

*	Code	$(\mathcal{D})$	UM
	1346157011	1	pc.
	1346157012	1	pc.
	1346157013	1	pc.
	1346157014	1	pc.
	1346157015	1	pc.
	1346157016	1	pc.
	1346157017	1	pc.
	1346157018	1	pc.
	1346157019	1	pc.
	1346157020	1	pc.
	1346157021	1	pc.
		<ul> <li>Code</li> <li>1346157011</li> <li>1346157012</li> <li>1346157013</li> <li>1346157014</li> <li>1346157016</li> <li>1346157016</li> <li>1346157017</li> <li>1346157019</li> <li>1346157020</li> <li>1346157021</li> </ul>	<ul> <li>Code</li> <li>1346157011</li> <li>1346157012</li> <li>1346157013</li> <li>1346157013</li> <li>1346157014</li> <li>1346157015</li> <li>1346157017</li> <li>1346157017</li> <li>1346157018</li> <li>1346157019</li> <li>1346157020</li> <li>1346157021</li> <li>1346157021</li> </ul>

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	Plastic manifold 1 <sup>1</sup> / <sub>2</sub> " × <sup>3</sup> / <sub>4</sub> "			GROU	JP: E
	Number of circuits	*	Code		UM
N	2	*	1328155000	1	pc.
N	3	*	1328155001	1	pc.
N	4	*	1328155002	1	pc.
N	5	*	1328155003	1	pc.
N	6	*	1328155004	1	pc.
N	7	*	1328155005	1	pc.
N	8	*	1328155006	1	pc.
N	9	*	1328155007	1	pc.
N	10	*	1328155008	1	pc.
N	11	*	1328155009	1	pc.
N	12	*	1328155010	1	pc.
N	13	*	1328155011	1	pc.
N	14	*	1328155012	1	pc.
N	15	*	1328155013	1	pc.
N	16	*	1328155014	1	pc.
	Note: The manifold is equipped with a 4-20 l/min flowmeter.				



	Plastic manifold basic set 1½" × ¾"			GROL	JP: E
		*	Code	(	UM
N			1300079050	1	pc.
	Each set includes: plastic end - 2 pcs., 1 ½" M Brass Head/1 ½" M - 2 pcs., head module with air vent and thermometer - 2 pcs., bracket - 2 pcs.				



F	Plastic manifold return module 1½" × ¾"			GROUP:		
		*	Code		UM	
N		*	<b>1300079052</b>	1	pc.	

	Plastic manifold thermostatic return module $1^{1\!/}_{2}"\times {}^{3\!/}_{4}$			GROU	P: E
	· · · · · · · · · · · · · · · · · · ·	*	Code	$(\mathcal{D})$	υм
N		*	1300079053	1	pc.





	Plastic manifold supply module $1\frac{1}{2}$ " × $\frac{3}{4}$ " with flown	net	ter	GROUP: E		
	Range [l/min]	*	Code	(	UM	
N	4-20	*	1300079051	1	pc.	



	Plastic manifold 1 1/2" × 1"			GROU	JP: E
	Number of circuits	*	Code	(	UМ
N	2	*	1328155015	1	pc.
N	3	*	1328155016	1	pc.
N	4	*	1328155017	1	pc.
N	5	*	1328155018	1	pc.
N	6	*	1328155019	1	pc.
N	7	*	1328155020	1	pc.
N	8	*	1328155021	1	pc.
N	9	*	1328155022	1	pc.
N	10	*	1328155023	1	pc.
N	11	*	1328155024	1	pc.
N	12	*	1328155025	1	pc.
N	13	*	1328155026	1	pc.
N	14	*	1328155027	1	pc.
N	15	*	1328155028	1	pc.
N	16	*	1328155029	1	pc.
	Note:				

The manifold is equipped with a 4-20 l/min flowmeter.

	N
115	

	Plastic manifold basic set 1½" × 1"			GROU	JP: E
		*	Code	(	UM
N			<b>1300079054</b>	1	pc.
	<ul> <li>Each set includes:</li> <li>plastic end - 2 pcs.,</li> <li>1 ½" M Brass Head/1 ½" M - 2 pcs.,</li> <li>head module with air vent and thermometer - 2 pcs.,</li> <li>bracket - 4 pcs.,</li> <li>nuts - 8 pcs.</li> </ul>				



	Plastic manifold supply module 11/2" × 1" with flowmeter					
	Range [l/min]	*	Code	$(\mathcal{D})$	UM	
N	7-32	*	1300079055	1	pc.	
N	4-20	*	1300079056	1	pc.	

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Straight thermostatic valve - M30×1,5			GROL	JP: A
Size	*	Code		υм
Rp1/2"		1700277001	1	pc.
Note:				

Used as a service element for manifolds series 73E and 77E, as well as KAN-therm pump groups. By using M30×1.5 adapter, electric servomotor and room thermostat, it can be used to adjust temperature for a whole area.

Straight return valve with pre-set	GROU			
Size	*	Code		UM
Rp1/2"		1700277000	1	pc.
Note: Used as a service element for manifolds series 73E and 77E, as well as KAN-therm pump It enables hydraulic regulation of surface heating installations - setting supply temperate	group ure of	os. heating loops.		

## Thermostatic head with pad

Thermostatic head with pad			GROUP: A		
Size [mm]	*	Code		UM	
M30×1,5		1802108006	1	pc.	

### Note:

The element is intended for manifolds series 73E and 77E, as well as KAN-therm pump groups - it works as a protection against exceeding a temperature in a surface heating installation.

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#### Thermostatic head with pad for InoxFlow manifolds

GROUP:	Α
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Size [mm]	*	Code		UM
M30×1,5		1802108008	1	pc.
Note: The element is intended for manifolds series LISVP and LISEP as well as KAN-therm numr	o aroi	ups - it works as a	protection	

The element is intended for manifolds series USVP and USFP, as well as KAN-therm pump groups - it works as a protection against exceeding a temperature in a surface heating installation.



## **Floor heating cabinets**

#### **Recess mounted cabinet Slim+**

	Size (H×W×D) [mm]	*	Code	$\bigotimes$		UM
N	750-850×450×110-160		1414183018	1	33	pc.
N	750-850×550×110-160		1414183019	1	27	pc.
N	750-850×700×110-160		<mark>1414</mark> 183020	1	21	pc.
N	750-850×850×110-160		<mark>1414</mark> 183021	1	15	pc.
N	750-850×1000×110-160		1414183022	1	14	pc.
N	750-850×1200×110-160		1414183023	1	12	pc.

**GROUP: D** 



STD - a manifold without additional fixtures, with 1" stop end on one side.
KPL - a manifold with SET-K connection valves and a tee with an air vent and a drain valve in a beam.
+GP H - a manifold with an integrated set-point mixing unit.
KPL +GP 3D - a manifold with a vent and drain valve in a beam, as well as connected mixing pump group with a three-way

thermostatic valve.

OPT - a manifold with a built-in vent and drain group, as well as SET-K connection valves. OPT +GP 3D - a manifold with a built-in vent and drain group, as well as connected mixing pump group with a three-way

thermostatic valve. The drain and vent group should be taken as additional outlet.

		Brass manifold (Max. number of circuits)				InoxFlow manifold (Max. number of circuits)					
Code	Туре	STD	KPL	+GP H	KPL +GP H	STD	KPL	OPT	+GP H	KPL +GP 3D	OPT +GP 3D
1414183018	Slim+ 450	8	3	-	2	7	2	5	-	2	-
1414183019	Slim+ 550	10	5	2	4	9	4	7	-	4	3
1414183020	Slim+ 700	12	8	5	7	12	7	10	4	7	7
1414183021	Slim+ 850	12	11	8	10	13	10	12	7	10	10
1414183022	Slim+ 1000	12	12	11	12	13	12	12	10	12	12
1414183023	Slim+ 1200	12	12	12	12	13	12	12	13	12	12

#### Surface mounted cabinet SWN-OP

Size (H×W×D) [mm]	*	Code			UM
710×580×140		<b>1446180000</b>	1	20	pc.
710×780×140		1446180001	1	14	pc.
710×930×140		1446180002	1	11	pc.

#### Note:

In the "Size" field, there is given: the external dimension of the cabinet body.

STD - a manifold without additional fixtures, with 1" stop end on one side.

 KPL - a manifold with SET-X connection values and a tex with an air vent and a drain value in a beam.
 +GP H - a manifold with an integrated set-point mixing unit.
 KPL +GP 3D - a manifold with a vent and drain value in a beam, as well as connected mixing pump group with a three-way thermostatic valve.

**OPT** - a manifold with a built-in vent and drain group, as well as SET-K connection valves. OPT +GP 3D - a manifold with a built-in vent and drain group, as well as connected mixing pump group with a three-way thermostatic valve.

The drain and vent group should be taken as additional outlet.

		Brass manifold (Max. number of circuits)				InoxFlow manifold (Max. number of circuits)					
Code	Туре	STD	KPL	+GP H	KPL +GP H	STD	KPL	ОРТ	+GP H	KPL +GP 3D	OPT +GP 3D
1446180000	SWN-OP 580	10	6	2	5	9	5	7	-	4	4
1446180001	SWN-OP 780	12	10	6	9	13	9	11	5	8	8
1446180002	SWN-OP 930	12	12	9	12	13	12	12	8	11	11

**GROUP: D** 



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#### **Recess mounted cabinet SWP-OP**

**GROUP: D** 

Size (H×W×D) [mm]	*	Code			UM
750-850×580×110-160		1446117003	1	20	pc.
750-850×780×110-160		1446117004	1	17	pc.
750-850×930×110-160		1446117005	1	14	pc.

Note: In the "Size" field, there is given: the external dimension of the cabinet body (the minimum dimension of the mounting cavity).

STD - a manifold without additional fixtures, with 1" stop end on one side.
KPL - a manifold with SET-K connection valves and a tee with an air vent and a drain valve in a beam.
+GP H - a manifold with an integrated set-point mixing unit.
KPL +GP 3D - a manifold with a vent and drain valve in a beam, as well as connected mixing pump group with a three-way thermostatic valve.
OPT - a manifold with a built-in vent and drain group, as well as SET-K connection valves.
OPT +GP 3D - a manifold with a built-in vent and drain group, as well as connected mixing pump group with a three-way thermostatic valve.
The drain and vent group should be taken as additional outlet.

	(№	Brass I lax. numl	manifolo	d :uits)			InoxFl (Max. nu	ow man mber of o	ifold tircuits)		
Code	Туре	STD	KPL	+GP H	KPL +GP H	STD	KPL	ОРТ	+GP H	KPL +GP 3D	OPT + GP 3D
1446117003	SWP-OP 580	10	6	2	5	9	5	7	-	4	4
1446117004	SWP-OP 780	12	10	6	9	13	9	11	5	8	8
1446117005	SWP-OP 930	12	12	9	12	13	12	12	8	11	11

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Temperature sensor Basic+ with concealed setting (heating)				
Voltage	*	Code		UM
230 V		1802265131	1	pc.
24 V		1802265132	1	pc.
Note: The temperature sensor requires a 3-wire installation.				



Analogue thermostat Basic+ (heating)				
Voltage	*	Code	(	UM
230 V		1802265024	1	pc.
24 V		1802265025	1	pc.
Note:				



The thermostat works with servomotors of the following codes: 1802003004 and 1802003006 through the terminall blocks with the following codes: 1802212013, 1802212014, 1802212015, 1802212016. Required at least 3-wire installation.

Analogue thermostat Basic+ (heating/cooling)				IP: A
Voltage	*	Code		UM
230 V		1802265032	1	pc.
24 V		1802265033	1	pc.
Note:	2002006	through the termi	nal blocks	with



The thermostat works with servomotors of the following codes: 1802003004 and 1802003006 through the terminal blocks with the following codes: 1802212013, 1802212014, 1802212015, 1802212016. Required at least 3-wire (heating) or 4-wire (cooling) installation.

## Thermostat Basic+ with LCD Standard (heating)

Voltage	*	Code		UM
230 V		1802265020	1	pc.
24 V		1802265021	1	pc.

Note: The thermostat works with servomotors of the following codes: 1802003004 and 1802003006 through the terminall blocks with the following codes: 1802212013, 1802212014, 1802212015, 1802212016. Required at least 3-wire installation.



**GROUP: A** 





Thermostat Basic+ with LCD Control (heating/cooling	GROU	IP: A		
Voltage	*	Code	$(\mathcal{D})$	UM
230 V		1802012004	1	pc.
24 V		1802012005	1	pc.
Note: The thermostat works with servomotors of the following codes: 1802003004 and 180200 the following codes: 1802212013, 1802212014, 1802212015, 1802212016. Required at leas installation.	3006 t 3-w	through the termi ire (heating) or 4-v	nal blocks wire (coolir	with 1g)

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Sensor for thermostat LCD Control Basic+ with cable			GROU	JP: A
	*	Code		UM
		1802012006	1	pc.



Bimetallic room thermostat		GROL	JP: A		
Voltage	*	Code			UM
230 V		1802265022	1	25	pc.
230 V / 24 V		1802265023	1	25	pc.

Note: The thermostat works with servomotors of the following codes: 1802003004 and 1802003006 through the terminal blocks with the following codes: 1802212015, 1802212016, 1802212013 and 1802212014. Thermostat 1802265022 - 3-wire. Thermostat 1802265023 - 2-wire.



Weekly programmable room thermostat				GROL	JP: A
	*	Code			υм
	***	1802265128	1	5	pc.
Note: The controller has battery power supply. Required at least 2-wire installation					

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Week controller with floor temperature sensor			GROUP: A				
	*	Code			UM		
		1802265038	1	20	pc.		
Note: Flush installation. Required at least 3-wire installation.							

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Floor sensor for weekly thermostat			GROUP: A		
	*	Code		UM	
		<b>1802012002</b>	1	pc.	

Terminal block Basic+ (heating/cooling) - 6 zones			GROU	JP: A
Voltage	*	Code		υм
230 V		1802212015	1	pc.
24 V		1802212016	1	pc.

Terminal block Basic+ (heating/cooling) - 10 zones			GROU	JP: A
Voltage	*	Code		UM
230 V		1802212013	1	pc.
24 V		1802212014	1	pc.

Power adapter for Basic+ terminal block			GROL	JP: A
Voltage	*	Code		UM

1802265040

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<mark>Voltage</mark> 230 V / 24 V









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 $^{\star}$  custom-made - lead time max 4 weeks |  $^{\star\star}$  availability as agreed |  $^{\star\star\star}$  while stock lasts



	Servomotor 230 V with M30×1,5 adapter			GROU	P: A
	Version	*	Code	$(\mathcal{D})$	υм
N	NC		1802212036	1	pc.
	Note: The servomotor has M30×1.5 adapter. NC (normally closed) - de-energised closed				



Servomotor 24 V			GROUP: A			
Version	*	Code		UM		
NC		1802003006	1	pc.		
NO	*	1802003005	1	pc.		
Note: No adapter included. NC (normally closed) - de-energised closed. NO (normally open) - de-energised open.						



	Servomotor 24 V with M30×1,5 adapter			GROUP: A		
	Version	*	Code		UM	
N	NC		1327098159	1	pc.	
	Note: The servomotor has M30×1,5 adapter. NC (normally closed) - de-energised closed					



Servomotor adapter					
Version	*	Code		$\bigotimes$	UM
M30×1,5		1802003001	20	300	pc.
Nata					

Note: M30×1.5 adapter can be used on servomotor valves in InoxFlow manifolds and thermostatic valves in pump groups 1346103000. The adapter works with SMART servomotors of the following codes: 1802003004, 1802003003, 1802003006, 1802003005.



# **Smart - automation components**

Thermostat Smart with LCD, without floor temperature sensor				GROUP: A		
Version	*	Code	$\bigotimes$	UM		
2 × LR03/AAA		1802265019	1	pc.		
Note: thermostat cannot operate with floor temperature sensor.						



Thermostat Smart with LCD, with floor temperature sensor				JP: A
Version	*	Code		UM
2 × LR03/AAA		1802265039	1	pc.



Terminal block Smart 230 V with LAN		GROUP: A		
Version	*	Code		UM
4/6		1802265008	1	pc.
8/12		1802265009	1	pc.
12/18		1802265007	1	pc.
Note: 4/6 - up to 4 thermostats and 6 servomotors.				

8/12 - up to 8 thermostats and 12 servomotors. 12/18 - up to 12 thermostats and 18 servomotors.

Terminal block Smart 24 V with LAN and transformer				JP: A
Version	*	Code		UM
4/6	***	1802265011	1	pc.
8/12	***	1802265012	1	pc.
12/18	***	1802265010	1	pc.
Note:				

4/6 - up to 4 thermostats and 6 servomotors.
8/12 - up to 8 thermostats and 12 servomotors.
12/18 - up to 12 thermostats and 18 servomotors.









Servomotor 230 V			GROUP: A		
Version	*	Code	$\bigotimes$	UM	
NC		1802003004	1	pc.	
NO	*	1802003003	1	pc.	
Note: No adapter included. NC (normally closed) - de-energised closed. NO (normally open) - de-energised open.					



	Servomotor 230 V with M30×1,5 adapter		GROL	JP: A
	Version	* Code		UM
N	NC	1802212036	1	pc.
	<b>Note:</b> The servomotor has M30×1.5 adapter. NC (normally closed) - de-energised closed			



Servomotor 24 V			<b>GROUP: A</b>		
Version	*	Code		UM	
NC		1802003006	1	pc.	
NO	*	1802003005	1	pc.	
Note: No adapter included. NC (normally closed) - de-energised closed. NC (normally copen) - de-energised open					



	Servomotor 24 V with M30×1,5 adapter		GROUP: A			
	Version	* Code	$\Im$	UM		
N	NC	1327098159	1	pc.		
	Note: The servomotor has M30×1,5 adapter. NC (normally closed) - de-energised closed					



Servomotor adapter G					
Version	*	Code		$\bigotimes$	UM
M30×1,5		1802003001	20	300	pc.
Neder					

Note: M30×1.5 adapter can be used on servomotor valves in InoxFlow manifolds and thermostatic valves in pump groups 1346103000. The adapter works with SMART servomotors of the following codes: 1802003004, 1802003003, 1802003006, 1802003005.



External antena Smart	GROUP: A						itena Smart GROUP: /			
	* Code	(	UM							
	1802010000	1	pc.							
Note: 5 m connection cable is included.										

Signal repeater Smart			GROL	JP: A
	*	Code		UM
		1802010002	1	pc.
Note: Includes 230 V power supply.				



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## **Controllers, additional accessories and tools**



Smart servomotor adapter				GROUP: A			
Version	*	Code		(	UM		
M28×1,5		1802003002	20	160	pc.		
Note: Adapter M28×1.5 is used for valves installed in brass manifolds series 71A, 73A, 77E, 75A, 77A and 77E of KAN-therm system with servomotors on the upper beam. The adapter works with SMART servomotors of the following codes: 1802003004, 1802003003, 1802003006, 1802003005.							



Servomotor adapter	GROUP: A				
Version	*	Code		$(\mathcal{D})$	UM
M30×1,5		1802003001	20	300	pc.
Note: M30×1.5 adapter can be used on servomotor valves in InoxFlow manifolds and The adapter works with SMART servomotors of the following codes: 180200300	thern 4, 18	nostatic valves in p 02003003, 1802003	ump grou 3006, 1802	ps 13461( 2003005.	)3000.



#### Underfloor heating unit with valve, thermostatic head and air

vent			GROL	JP: A
	*	Code		UM
	***	1802183000	1	pc.
Note: The set is equipped with its manual air vent. The thermostatic head measures the air tem	perat	ure in the room.		



#### **Return temperature limiter and room controller Premium RTL** Kombi UP DUO

	Kombi UP DUO			GROL	JP: A
		*	Code	$\bigotimes$	UM
N			1802265130	1	pc.



Icing controller				
	*	Code	$(\mathcal{D})$	UM
	*	1802047003	1	pc.
Note: The controller requires a snow and ice sensor, as well as a temperature and humidity sen	sor.			



Snow and ice sensor with 15 m wire			GROU	JP: A
	*	Code		UM
	*	1802047000	1	pc.
Note: The snow and ice sensor works with icing controller for heating open areas, code 1802047	7003.			



Temperature and humidity sensor GROUP: A			JP: A		
	*	Code	(	UM	
		1802047001	1	pc.	
Note: The temperature and humidity sensor works with icing controller for heating open areas,	cod	e 1802047003.			











Pipe uncoiler			GROU	JP: K
	*	Code	(	UM
		1928270001	1	pc.



Pipes guide arm for uncoiler		GROL	JP: K
· · · · · · · · · · · · · · · · · · ·	Code		UM
	<b>1928270000</b>	1	pc.



TBS electric cutter	GROUP: K			JP: K
	*	Code		UM
		1950267005	1	pc.
Note:				

TBS cutter with a tip is used to cut grooves for Ø16 pipes in complementary TBS boards.



TBS cutter tip	er tip GROUP: H			
	*	Code		UM
		1950267000	1	pc.



Combination wrench for G¾" eurocone adapter	GROUP: K				
Size [mm]	*	Code		(	UM
30	*	1938267035	1	15	pc.
Note: The wrench is intended for assembling G¾ <sup>*</sup> Eurocone adapters.					



**GROUP: K** 

89

1

Code

1950060000

UМ

pc.

G

Pipe cutter for PB

Size [mm]

8×1

Pipe cutter			GROU	JP: K	0
Size [mm]	* Code			UM	
12-32	1938267050	1	25	pc.	

Pipe cutter blade GROUP				JP: K
Size [mm]	*	Code		UM
12-32	*	1938267055	1	pc.



Pipe cutter for PERTAL pipes	utter for PERTAL pipes GROUP			
Range [mm]	*	Code		UM
14-32		1936267054	1	pc.





Pipe cutter blade for PERTAL pipe			GROU	JP: K
Range [mm]	*	Code		UM
14-32		1936267059	1	pc.



Calibrator for PERTAL pipes				JP: K
Size [mm]	*	Code		UM
14	*	1936267022	1	pc.
16		1936267026	1	pc.
20		1936267028	1	pc.
25 / 26		1936267030	1	pc.



Universal calibrator for PERTAL pipes			GROU	JP: K
Size [mm]	*	Code		UM
16 / 20 / 25 / 26		1936267044	1	pc.



Internal spring for pipes bending			GROUP: K			
Size [mm]	*	Code			UM	
16		1936267075	1	10	pc.	
20		1936267077	1	10	pc.	
25-26		1936267071	1	10	pc.	
Note: The internal spring works with PERTAL pipes.						



External spring for pipes bending			GROUP: K			
Size [mm]	*	Code		$\bigotimes$	UM	
16		1936267081	1	60	pc.	
20		1936267086	1	40	pc.	
25-26		1936267088	1	25	pc.	
Note: The external spring works with PERTAL <sup>2</sup> and PERTAL pipes.						

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# Install your future

SYSTEM KAN-therm

Manifolds

and cabinets

0

supplementary elements

Quality and reliability

# Table of contents

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# **Cabinets and manifolds - supplementary elements - assortment**

# **Fittings for union connections**

Brass male coupling	GROUP:				
Size	* Code			UM	
G1⁄2"	1709174003	20	300	pc.	
G¾"	1709174001	10	150	pc.	
G1"	1709174000	10	100	pc.	
Nata					



The element is compatible with adapters for PEXC and PERT pipes, connectors for PERTAL pipes, as well as nuts and sleeves for copper pipes.

### Brass nickel-plated male coupling

	•	•						
Size				*	Code			UM
G1⁄2"					1709174004	10	100	pc.

Note:

The element is compatible with adapters for PEXC and PERT pipes, connectors for PERTAL pipes, as well as nuts and sleeves for copper pipes. Do not use for potable water.



**GROUP: A** 

Brass male reducing coupling			GROU	JP: A
Size	* Code		(	UM
G <sup>3</sup> /4" / G <sup>1</sup> /2"	1709174013	10	150	pc.
G1" / G¾"	1709174009	10	100	pc.

Note:

The element is compatible with adapters for PEXC and PERT pipes, connectors for PERTAL pipes, as well as nuts and sleeves for copper pipes.



Brass male elbow 90°			GROUP: A					
Size	* Code			UM				
G1⁄2"	1709068008	20	200	pc.				
G¾"	1709068010	10	120	pc.				
Note:								

The element is compatible with adapters for PEXC and PERT pipes, as well as connectors for PERTAL pipes.



coil 🕢 bar 🚧 pipes in tube 📋 bag 😚 carton box 🚑 pallet N new 🚺 available soon



### Brass male/female elbow 90°

## **GROUP: A**

Size	*	Code		(	UM
G1⁄2"		1709068004	10	150	pc.
G¾" / G¾"	***	1709068006	10	80	pc.
G1"	***	1709068018	5	50	pc.
Note:					

The element is compatible with adapters for PEXC and PERT pipes, as well as connectors for PERTAL pipes.



Brass male tee				GROUP: A					
Size	*	Code		(	UM				
G1⁄2"		1709257009	10	120	pc.				
G³⁄4"		1709257011	5	70	pc.				
Note:									

The element is compatible with adapters for PEXC and PERT pipes, as well as connectors for PERTAL pipes.



Plastic male stop end for leak tests		GROUP: A			
Size	*	Code		(	UM
G1/2"		1700250001	20	300	pc.
Note: The plastic stop end is intended only for the leak test of the installation. The stop end has its O-Ring seal.					



Mounting bolt	GROUP				JP: A
Size [mm]	*	Code		(	UM
M8		1700183012	100	2000	pc.
Note:					

It connects the mounting plate with wallplate elbows and tees.



# Fittings for connecting Ø15 nickel-plated pipes

Eurocone adapter for Cu Ø15 pipe				GROL	JP: A
Size [mm]	*	Code			UM
15 G¾"		1709043005	15	150	pc.
<b>Note:</b> The adapter is compatible with fittings for union connections with male threads	and	radiator combined	valves.		

#### Universal eurocone adapter for Ø15 pipes Size [mm] Code 9 15 G¾" 1709043010 15 150 Note:

Universal adapter, enabling connection of metal pipes (e.g. copper, nickel-plated copper, KAN-therm Steel and Inox system pipes) with a diameter of 15 mm. The construction of the adapter allows for its multiple use.

#### **GROUP: A** Eurocone adapter for Cu Ø15 pipe UМ Size [mm] Code 15 G1⁄2" 1709043003 20 300 pc. Note: Adapter is compatible with nipples and fittings for union connections.

Compression for Cu Ø15 pipes			GROUP					
Size [mm]	*	Code			UN			
15 G½"		1709043011	20	300	pc.			
<b>Note:</b> The compression fitting is compatible with 1709040000.								









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## Nickel-plated male/female connection body for Ø15 pipe

<b>GROUP: A</b>
-----------------

Size [mm]	*	Code			υм
15 G½"		1709040000	20	200	pc.
Note: To be used together with a compression for Cu Ø15 mm nine (1709043011) whe	en con	necting radiators	with fema	le ½" thre	ad

To be used together with a compression for Cu Ø15 mm pipe (1709043011) when connecting radiators with female  $\frac{1}{2}$ " thread using fittings with nickel-plated Cu Ø15 mm pipes.



General	purpose	fittings
---------	---------	----------

Brass male/female union			GROU	P: A
Size	*	Code	$(\mathcal{D})$	UM
G1⁄2"		1709271005	100	pc.
G¾"		1709271006	60	pc.
G1"		1709271004	30	pc.

Brass male/female angle union			GROL	JP: A
Size	*	Code		UM
G1⁄2"		1709271002	70	pc.

Brass female elbow 90°				GROL	JP: A
Size	*	Code			UM
G1⁄2"		1709068001	10	100	pc.
G¾"		1709068002	5	50	pc.
G1"		1709068000	-	50	nc

Brass female tee				GROL	JP: A
Size	*	Code			UM
G1⁄2"	***	1709257002	5	70	pc.
G¾"	***	1709257003	5	50	pc.
G1"		1709257014	-	30	pc.













Brass female coupling	nale coupling GROUP:				
Size	*	Code		(	UM
G1⁄2"		1709245010	20	200	pc.
G¾"		1709245012	10	120	pc.
G1"	***	1709245003	10	80	pc.



Brass female reducing coupling				GROL	JP: A
Size	*	Code		(	UM
G³⁄4" / G¹⁄2"		1709245014	10	120	pc.



Brass male/female reducing coupling				GROL	JP: A
Size	*	Code		(	UM
G <sup>3</sup> /4" / G <sup>1</sup> /2"		1709220007	20	200	pc.
G1" / G1⁄2"		1709220011	10	200	pc.
G1" / G¾"		1709220003	10	120	pc.



Brass female stop end			GROU	P: A
Size	* Code		$(\mathcal{B})$	υм
G½"	1709250001	5	50	pc.
G¾"	1709250002	20	300	pc.



Plastic male stop end for leak tests				GROU	IP: A
Size	*	Code			υм
G1/2"		1700250001	20	300	pc.
<b>Note:</b> The plastic stop end is intended only for the leak test of the installation. The stop end has its O-Ring seal.					

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Mounting bolt				GROUP: A			
Size [mm]	*	Code		(	UM		
M8		1700183012	100	2000	pc.		
Note: It connects the mounting plate with wallplate elbows and tees.							



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## **Manifolds**



Number of circuits (H×W×D) [mm]	*	Code
2 (1280×375×264)	*	1343183013
3 (1280×375×264)	*	1343183014
4 (1280×475×264)	*	1343183015
5 (1280×575×264)	*	1343183016
6 (1280×675×264)	*	1343183017



InoxFlow manifold without accessories (RBB series)			GRO	JP: E
Number of circuits (H×W×D) [mm]	*	Code		UM
2 (325×140×84)		1316156000	1	pc.
3 (325×190×84)		1316156001	1	pc.
4 (325×240×84)		1316156002	1	pc.
5 (325×290×84		1316156003	1	pc.
6 (325×340×84		1316156004	1	pc.
7 (325×390×84)		1316156005	1	pc.
8 (325×440×84)		1316156006	1	pc.
9 (325×490×84)		1316156007	1	pc.
10 (325×540×84)		1316156008	1	pc.
11 (325×590×84)		1316156009	1	pc.
12 (325×640×84)		1316156010	1	pc.

**Note:** The manifold has holes with female G½" thread as outlets for individual circuits with a spacing of 50 mm.

**Residential manifold set** 

7 (1280×775×264)

8 (1280×875×264)

Manifold has holes with female G 1/2 thread as outlets for individual circuits with a spacing of 50 mm. Manifold supply - upper beam. Return from manifold - lower beam. The beams have female G1" thread as installation connections and female G1/2" thread in the upper surface to mount air vents. The supply and return beam have G1" stop end mounted on one side.



Radiator manifolds for central heating and drinking water Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams Basic no accessories

Nipples

\*

\*

1343183018

1343183019

additional accessories

Тор air-vent on top of the beam Axis air-vent in the axis of the beam

**GROUP: E** 

69 1

1

1

1

1

1

1

UМ

pc.

pc.

pc.

pc.

pc.

pc.

pc.

Pump mixing unit

Valves shut-off or balancing valves Flowmeters

Servomotor valves

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InoxFlow	/ manifold	with	union	nipples	(RNN series	<b>5</b> )
----------	------------	------	-------	---------	-------------	------------

Number of circuits (H×W×D) [mm]	*	Code		UM
2 (325×140×84)		1316158000	1	pc.
3 (325×190×84)		1316158001	1	pc.
4 (325×240×84)		1316158002	1	pc.
5 (325×290×84)		1316158003	1	pc.
6 (325×340×84		1316158004	1	pc.
7 (325×390×84)		1316158005	1	pc.
8 (325×440×84)		1316158006	1	pc.
9 (325×490×84)		1316158007	1	pc.
10 (325×540×84)		1316158008	1	pc.
11 (325×590×84)		1316158009	1	pc.
12 (325×640×84)		1316158010	1	pc.



**GROUP: E** 

#### Note:

The manifold works with G<sup>3</sup>/<sub>4</sub>" connection adapters and G<sup>3</sup>/<sub>4</sub>" connectors. Outlets for individual circuits have 50 mm spacing.

Manifold supply - upper beam. Return from manifold - lower beam.

The beams have female G1" thread as installation connections and female G1/2" thread in the upper surface to mount air vents. The supply and return beam have G1" stop end mounted on one side.



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### InoxFlow manifold with shut-off valves (RVV series) - spacing 50 mm

#### **GROUP: E**

Number of South (11, 14, 15) from 1	* 6.4.	$\Diamond$	
Number of circuits (H×W×D) [mm]	" Code	Ð	UIVI
2 (325×140×84)	1316161000	1	pc.
3 (325×190×84)	1316161001	1	pc.
4 (325×240×84)	1316161002	1	pc.
5 (325×290×84)	1316161003	1	pc.
6 (325×340×84)	1316161004	1	pc.
7 (325×390×84)	1316161005	1	pc.
8 (325×440×84)	1316161006	1	pc.
9 (325×490×84)	1316161007	1	pc.
10 (325×540×84)	1316161008	1	pc.
11 (325×590×84)	1316161009	1	pc.
12 (325×640×84)	1316161010	1	pc.

Note: The manifold works with  $G^{3/4}$ " connection adapters and  $G^{3/4}$ " connectors.

Outlets for individual circuits have 50 mm spacing. Each of the circuits has its shut-off valve.

Manifold supply - upper beam. Return from manifold - lower beam. Beams have G1" female thread.

The beams are not equipped with stop ends.

## **MARKING OF MANIFOLD SERIES**



Radiator manifolds for central heating and drinking water Underfloor heating manifolds for underfloor heating

# equipment of top or bottom beams

Basic no accessories

Nipples

Servomotor valves

Valves shut-off or balancing valves Flowmeters

Тор air-vent on top of the beam Axis

additional accessories

## air-vent in the axis of the beam Pump mixing unit



## **Manifold accessories**

## Steel beam 1 1/4" with hole for air vent - 50 mm spacing

Number of circuits (W) [mm]	* Code		$(\mathcal{B})$	UM
2 (126)	1300154238	1	8	pc.
3 (176)	1300154239	1	8	pc.
4 (226)	1300154240	1	8	pc.
5 (276)	1300154241	1	8	pc.
6 (326)	1300154242	1	8	pc.
7 (376)	1300154243	1	8	pc.
8 (426)	1300154244	2	8	pc.
9 (476)	1300154245	1	8	pc.
10 (526)	1300154246	1	8	pc.
11 (576)	1300154247	1	8	pc.
12 (625)	1300154248	1	8	pc.

Note:

The manifold beam has outlets for individual circuits with female G½" thread and spacing 50 mm. The beams have female G1" thread as installation connections and female G½" thread in the upper surface to mount air vents.

Steel manifold beam 1 ¼" - spacing 100 mm				GROU	JP: E
Number of circuits (W) [mm]	*	Code			UM
2 (176)		1347154022	2	12	pc.
3 (276)		1300154128	2	12	pc.
4 (376)		1300154129	2	12	pc.
5 (476)		1300154130	2	12	pc.
6 (576)		1347154023	2	12	pc.



**Note:** Manifold beams have outlets for individual circuits with female G½" thread and spacing 100 mm. Beams have female G1" thread as installation connections.

Brass male/female half union with flat gaske	t			GRO	UP: E
Size	*	Code		(	υм
1" / 1"		1300105003	5	50	pc.
1¼" / ¾"	*	1300105001	5	70	pc.
1¼" / 1"	*	1300105000	5	50	pc.
Note: Use the half union for manifolds series 91.					



**GROUP: E** 

Nickel-plated male/female half union with flat gasket				GRO	JP: E
Size	*	Code			UM
1" / 1"		1300105004	5	50	pc.



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Stainless steel beam with hole for air vent - spacing 50 mm	GROUP: E
---	----------

Number of circuits (W) [mm]	* Code		$(\mathcal{D})$	UM
2 (140)	1300154285	1	8	pc.
3 (190)	1300154287	1	8	pc.
4 (240)	1300154289	1	8	pc.
5 (290)	1300154291	1	8	pc.
6 (340)	1300154293	1	8	pc.
7 (390)	1300154295	1	8	pc.
8 (440)	1300154297	1	8	pc.
9 (490)	1300154299	1	8	pc.
10 (540)	1300154301	1	8	pc.
11 (590)	1300154303	1	8	pc.
12 (640)	1300154305	1	8	pc.



Stainless steel beam - spacing 50 mm			GRO	UP: E
Number of circuits (W) [mm]	* Code			UM
2 (140)	130015	<b>4271</b> 1	8	pc.
3 (190)	130015	<b>4272</b> 1	8	pc.
4 (240)	130015	<b>4273</b> 1	8	pc.
5 (290)	130015	<b>4274</b> 1	8	pc.
6 (340)	130015	<b>4275</b> 1	8	pc.
7 (390)	130015	<b>4276</b> 1	8	pc.
8 (440)	130015	<b>4277</b> 1	8	pc.
9 (490)	130015	<b>4278</b> 1	8	pc.
10 (540)	130015	<b>4279</b> 1	8	pc.
11 (590)	130015	<b>4280</b> 1	8	pc.
12 (640)	130015	<b>4281</b> 1	8	pc.

	$\bigcirc$
C. C. C.	

Stainless steel beam - spacing 100 mm				GROU	JP: E
Number of circuits (W) [mm]	*	Code			UM
2 (190)		1300154309	1	8	pc.
3 (290)		1300154310	1	8	pc.
4 (390)		1300154311	1	8	pc.
5 (490)		1300154312	1	8	pc.
6 (590)		1300154313	1	8	pc.



Manifold bracket			GRO	JP: E
	*	Code		UM
	*	1700029001	50	pc.
Note: Manifold beams spacing in axes 235 mm.				



Adjustable manifold bracket		GROUP: E			
	*	Code		(	UM
		1300029005	1	15	pc.
Note: It makes it possible to vertical adjustment of the manifold beams spacing.					



Adjustment in the range 235 - 399 mm, each 41 mm.

#### **GROUP: E** Universal nipple with O-Ring sealing Size Code UМ G¾" / G1⁄2" 1300174003 20 200 pc. G3⁄4" / G1⁄2" 1300174018 20 200 pc. G1⁄2" 9825174030 20 200 pc.

Note: Use 1300174003 nipple for InoxFlow RNN and RVV manifolds, as well as under control valves of manifolds UVN, UVS, UVST and USVP. 1300174003 nipples work with G¾" connection adapters.

Use 1300174018 nipple only for steel 1 1<sup>4</sup> manifolds. 1300174018 nipples work with G<sup>3</sup> connection adapters. 9825174030 nipples work with G<sup>1</sup>/<sub>2</sub> connection adapters.

#### Nipple for manifold series 82 **GROUP: E** Size Code UМ G1⁄2" 1300174020 20 200 pc.





Brass male/female reducer for manifold				GROU	UP: E
Size	*	Code			UM
G1" / G1⁄2"		1300220002	10	120	pc.
G1" / G¾"		1300220003	10	120	pc.
Note: The reducer has an O-Ring seal built-in. When assembling in KAN-therm manifolds, additional sealing is not required.					



### Nickel-plated male/female reducer for manifold

Size	* Code			UM
G1" / G½"	1300220008	10	120	pc.
G1" / G¾"	1300220009	10	120	pc.
Note: The reducer has an O-Ring seal built-in. When assembling in KAN-therm manifolds, additional sealing is not required. Do not use for potable water.				



**GROUP: E** 

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Brass male stop end				GRO	JP: E
Size	*	Code			UM
G1⁄2"		1709250004	20	300	pc.
Note: The stop end has its O-Ring seal. Use a hex12 Allen wrench for tightening.					



Nickel-plated male stop end			GROUP: E			
Size	*	Code			UM	
G1⁄2"		1300250020	20	300	pc.	
Note: The stop end has an O-Ring. Use a hex12 Allen wrench for tightening. Do not us	se for	potable water.				

Brass male stop end			GROUP: E			
Size	* Code			UM		
G¾"	1300250019	20	300	pc.		
G1"	1300025002	10	150	pc.		
Note: The stop end has an O-Ring seal built-in.						

When assembling in KAN-therm manifolds, additional sealing is not required.



Nickel-plated male stop end		GROUP: E			
Size	*	Code			UM
G¾"		1300250021	20	300	pc.
G1"		1300025005	10	120	pc.
<b>Note:</b> The stop end has an O-Ring seal built-in. When assembling in KAN-therm manifolds, additional sealing is not required. Do not use for potable water.					



O-Ring seal			GROL	JP: E
Size [mm]	*	Code	(	UM
17×2	*	1700182001	100	pc.
18,3×2,4	*	1700182002	100	pc.
24×2,0	*	1700182004	100	pc.
28×3,0	*	1700182005	100	pc.
Note: Use O-Ring, code 1700182002, for nipples, code 1300174003 and 1300174019, in brass m Use O-Ring, code 1700182001, for stop ends, code 1709250004 and 1300250020. Use O-Ring, code 1700182004, for stop ends, code 1300250019 and 1300250021.	ianifo	lds.		

Use O-Ring, code 1700182005, for stop ends, code 1300025002 and 1300025005, as well as reducer, code 1300220002,1300220003, 1300220008 and 130022009.


Male nipple with gasket				GROU	JP: E
Size	*	Code		(	UM
G1"		1300174028	10	100	pc.
Note: Use to connect manifolds with extension elements.					



Male nickel-plated nipple with gasket				GROU	JP: E
Size	*	Code		(	UM
G1"		1300174042	10	100	pc.
Note: Do not use for potable water. Use to connect manifolds with extension element	s.				



Tee with gasket				GROU	JP: E
Size	*	Code		(	UM
G1" / G½" / G½"		1300257001	5	70	pc.
Note: Use the element in manifolds to extend a manifold by one circuit or add an air v	ent a	nd drain valve.			



Nickel-plated tee with gasket			GROU	JP: E
Size	* Code		(	UM
G1" / G½" / G½"	1300257003	5	70	pc.
Note: Use the element in manifolds to extend a manifold by one circuit or add an air v Do not use for potable water.	ent and drain valve.			



Straight valve set SET-P					UP: E
Size	*	Code			UM
G1"		1300183006	1	20	set
Note:					



To valve set with a union, working with KAN-therm InoxFlow and brass manifolds without additional sealing. Use when the manifold is supplied from the side.

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Angle valve set SET-K				GROL	JP: E
Size	*	Code			UМ
G1"		1300183007	1	20	set
Note: 1" valve set with a union and elbows, working with KAN-therm manifolds with Use when the manifold is supplied from the floor	thout ad	ditional sealing.			



Tee with air vent and drain valve				GROU	JP: E
Size	*	Code			UM
G1"		1300257002	1	20	pc.



Nickel-plated tee with air vent and drain valve		GROUP: E				
Size	*	Code		(	UM	
G1"		1300257004	10	80	pc.	
Note: Do not use for potable water.						



Manual air vent				GRO	UP: E
Size	*	Code			UМ
G1/2"		130005004	50	500	pc.



Plastic air vent and drain valve				GRO	JP: E
Size	*	Code		(	UM
G½"		1300005003	25	100	pc.

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Metal air vent and drain valve				GRO	JP: E
Size	*	Code		(	UM
G1⁄2"		1300277000	25	100	pc.



Air vent with stop valve				GRO	UP: E
Size	*	Code			UM
G1⁄2"		1300005000	1	25	pc.
Nete					

Note: The stop valve makes it possible to remove the air vent without the necessity to drain the installation. Use tow for sealing.



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### Installation cabinets



#### Surface mounted cabinet SWNE

#### **GROUP: D**

Size (H×W×D) [mm]	*	Code			UM
585×350×110		1445180002	1	48	pc.
585×450×110		1445180003	1	36	pc.
585×550×110		1445180004	1	32	pc.
585×650×110		1445180000	1	26	pc.
585×800×110		1445180001	1	24	pc.
Features:					

removable, varnished body,
option to separate the back wall from the casing for comfortable and easy assembly of the manifold and installation

components,

four openings for dowels in the back wall,
coin lock,
white cabinet, colour RAL 9016.

STD - a manifold without additional fixtures, with 1" stop end on one side.

**CPT** - a manifold with SET-K connection values and a tee with an air vent and a drain value in a beam. **OPT** - a manifold with a built-in vent and drain group, as well as SET-K connection values. The drain and vent group should be taken as additional outlet.

		Brass m (Max. numbe	anifold er of circuits)	InoxFlow manifold (Max. number of circuits)			
Code	Туре	STD	KPL	STD	KPL	ОРТ	
1445180002	SWNE-4	6	-	5	-	3	
1445180003	SWNE-6	8	3	7	2	5	
1445180004	SWNE-8	10	5	9	4	7	
1445180000	SWNE-10	12	7	11	6	9	
1445180001	SWNE-13	12	10	13	9	12	

#### **Recess mounted cabinet Slim**

#### **GROUP: D**

Size (H×W×D) [mm]	* Code	$(\mathcal{D})$		UМ
560-660×350×110-160	1445117036	1	42	pc.
560-660×450×110-160	1445117037	1	34	pc.
560-660×580×110-160	1445117038	1	24	pc.
560-660×780×110-160	1445117039	1	20	pc.
560-660×930×110-160	1445117040	1	17	pc.

Features:

removable, varnished body,

option to separate the back wall from the casing for comfortable and easy assembly of the manifold and installation components,

four openings for dowels in the back wall,
 coin lock,

white cabinet, colour RAL 9016.

**STD** - a manifold without additional fixtures, with 1" stop end on one side. **KPL** - a manifold with SET-K connection valves and a tee with an air vent and a drain valve in a beam.

 KPL +GP 3D - a manifold with an integrated set-point mixing unit.
 KPL +GP 3D - a manifold with a vent and drain valve in a beam, as well as connected mixing pump group with a three-way thermostatic valve.

OPT - a manifold with a built-in vent and drain group, as well as SET-K connection valves.

OPT +GP 3D - a manifold with a built-in vent and drain group, as well as connected mixing pump group with a three-way thermostatic valve.

The drain and vent group should be taken as additional outlet.

		Brass manifold (Max. number of circuits)				InoxFlow manifold (Max. number of circuits)					
Code	Туре	STD	KPL	+GP H	KPL +GP 3D	STD	KPL	ОРТ	+GP H	KPL +GP 3D	OPT +GP 3D
1445117036	Slim 350	6	-	-	-	5	-	3	-	-	-
1445117037	Slim 450	8	3	-	2	7	2	5	-	2	-
1445117038	Slim 580	10	6	2	5	9	5	7	-	4	4
1445117039	Slim 780	12	10	6	9	13	9	11	5	8	8
1445117040	Slim 930	12	12	10	12	13	12	12	8	11	11



Recess mounted cabinet SWPSE			GROUP: D			
Size (H×W×D) [mm]	*	Code			UM	
560-660×350×110-160		1445117024	1	42	pc.	
560-660×450×110-160		1445117013	1	34	pc.	
560-660×580×110-160		1445117011	1	24	pc.	
560-660×780×110-160		1445117012	1	20	pc.	
560-660×930×110-160		1445117014	1	17	pc.	



Note:

In the "Size" field, there are given:
 the external dimensions of the cabinet body (the minimum dimension of the mounting recess).

Features:

height adjustment by means of pull-out cabinet feet from 560 to 660 mm,
frame height adjustment by means of the masking part from 525 to 550 mm,
depth adjustment from 110 to 160 mm,
coin lock,

white cabinet, colour RAL 9016,
cabinet has side punches in the form of cut-out shutters,
45° bend of the frame edge ensures good flush with the wall surface.
STD - a manifold without additional fixtures, with 1" stop end on one side.
KPL - a manifold with SET-K connection valves and a tee with an air vent and a drain valve in a beam.

=+GP H - a manifold with an integrated set-point mixing unit.
KPL +GP 3D - a manifold with a vent and drain valve in a beam, as well as connected mixing pump group with a three-way thermostatic valve. **OPT** - a manifold with a built-in vent and drain group, as well as SET-K connection valves.

OPT +GP 3D - a manifold with a built-in vent and drain group, as well as connected mixing pump group with a three-way thermostatic valve.

The drain and vent group should be taken as additional outlet.

		Brass manifold (Max. number of circuits)				InoxFlow manifold (Max. number of circuits)					
Code	Туре	STD	KPL	+GP H	KPL +GP 3D	STD	KPL	ОРТ	+GP H	KPL +GP 3D	OPT +GP 3D
1445117024	SWPSE 350	6	-	-	-	5	-	3	-	-	-
1445117013	SWPSE 450	8	3	-	2	7	2	5	-	2	-
1445117011	SWPSE 580	10	6	2	5	9	5	7	-	4	4
1445117012	SWPSE 780	12	10	6	9	13	9	11	5	8	8
1445117014	SWPSE 930	12	12	10	12	13	12	12	8	11	11

Frame RAMSE					IP: D
Size (H×W×D) [mm]	*	Code	(		UM
525-560×350	*	1445096018	2	40	pc.
525-560×450	*	1445096020	2	40	pc.
525-560×580	*	1445096011	2	36	pc.
525-560×780	*	1445096014	2	26	pc.
525-560×930	*	1445096016	2	20	pc.

#### UΜ pc.



Note:

In the "Size" field, there are given:

the dimension of the mounting recess.

Features:

option to use a frame directly to mask wall recesses without the necessity to use recesse mounted cabinets SWPS and SWPSE,

150 mm long mounting lugs making it possible to mount the frame directly in the recess,

dowels for mounting,
frame height adjustment with a masking part from 525 to 560 mm,

coin lock,

white cabinet, colour RAL 9016,

45° bend of the frame edge ensures good flush with the wall surface.





#### Frame RAMS

**GROUP: D** 

Size (H×W×D) [mm]	*	Code	(		UМ
570-625×350	*	1445096006	2	40	pc.
570-625×450	*	1445096008	2	40	pc.
570-625×580	*	1445096001	2	36	pc.
570-625×780	*	1445096002	2	26	pc.
570-625×930	*	1445096004	2	20	pc.

Note: In the "Size" field, there are given: ■ the dimension of the mounting recess.

Features:

option to use a frame directly to mask wall recesses without the necessity to use a recess mounted cabinet SWPS and SWPSE,
 150 mm long mounting lugs making it possible to mount the frame directly in the recess,
 dowels for mounting,

Grame height adjustment with a masking part from 570 to 625 mm,
coin lock,
white cabinet, colour RAL 9016,
45° bend of the frame edge ensures good flush with the wall surface.



Lock for KAN-therm cabinets and frames				GROU	JP: D
	*	Code			UM
		1400151001	10	100	pc.



## Installation accessories and fastening elements

Corrugated protecting pipe red			GROUP: A			
Size [mm]	*	Code		υм		
12-14 (23 mm)		1700049067	100	m		
16-18 (25 mm)		1700049063	50	m		
20 (28 mm)		1700049069	50	m		
25-26 (35 mm)		1700049065	50	m		
32 (43 mm)		1700049071	50	m		
40 (50 mm)		1700049073	25	m		
Note:						

Use in cold and hot potable water installations and central heating as a protecting pipe when pouring concrete over the installation. The values given in parentheses are for the outside diameter of the corrugated protecting pipe.

#### **Corrugated protecting pipe blue**

Size [mm]	* Code	(	UM
12-14 (23 mm)	1700049068	100	m
16-18 (25 mm)	1700049064	50	m
20 (28 mm)	1700049070	50	m
25-26 (35 mm)	1700049066	50	m
32 (43 mm)	1700049072	50	m
40 (50 mm)	1700049074	25	m
Note: Use in cold and hot potable water installations and central heating as a protecting pipe w installation. The values given in parentheses are for the outside diameter of the corrugat	when pouring concrete of ed protecting pipe.	over the	



Single plastic mounting plate Code 1700210011 10

#### **GROUP: A** UМ 160 pc. Total length 59 mm, width 43 mm, depth 8 mm. It makes it possible to install wallplate elbows and tees with a bolt or nut on a wall or in wall grooves.

**GROUP: A** 



#### Daulala mlastia manustina mlata

Double plastic mounting plate			GROL	JP: A		
Spacing (L) [mm]		Code			UM	
50		1700210008	10	120	pc.	
80		1700210010	10	100	pc.	
150		1700210006	10	70	pc.	
Plate 50 mm - total length 84 mm, width 43 mm, depth 8 mm. Plate 80 mm - total length 114 mm, width 43 mm, depth 8 mm.						

Plate 150 mm - total length 184 mm, width 43 mm, depth 8 mm.

Note:

Note:

Do not use in drywall.

It makes it possible to install wallplate elbows and tees with a bolt or nut on a wall or in wall grooves. Do not use in drywall.

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#### **Double metal mounting plate**

#### **GROUP: A**

Spacing (L) [mm]	*	Code			UМ
80, 150		1700210014	1	42	pc.
Plate total length 210 mm, width 55 mm, depth 9 mm.					

Note:

It allows wall elbows and wall tees with a nut or mouting bolt to be installed on the wall, in wall grooves and drywall. Screws for mounting tap connections included (6 pcs.).



Double metal bent mounting plate				GROU	JP: A
Spacing (L) [mm]	*	Code		(	UM
50, 80, 150		1700210002	10	20	pc.
50		1700210013	10	80	pc.

Plate 50, 80, 150 mm - total length 290 mm, width 40 mm, depth 28 mm. Plate 50 mm - total length 190 mm, width 40 mm, depth 28 mm.

Note:

It makes it possible to install wallplate elbows and tees with a bolt or nut on a wall, in wall grooves and drywall.



Single plastic hook for pipes				GROL	JP: A
Size [mm]	*	Code		(	UM
12-20 / 12-26 L = 48, Ø8		1700112010	100	5000	pc.
12-20 / 12-26 L = 77, Ø8		1700112012	100	4000	pc.
12-20 / 12-26 L = 100, Ø10		1700112015	100	3000	pc.
Note:					

L = hook length

 $\emptyset$  = drill bit diameter for making a hole to mount the hook.

Pipe dimensions with/without corrugated protection are given.

1	1
4	
-	1

Single polyamide hook for pipes				GROL	JP: A
Size [mm]	*	Code			UM
12-20 / 12-26 L = 80, Ø10		1700112017	100	4000	pc.
Note:					

L = hook length Ø = drill bit diameter for making a hole to mount the hook.

Pipe dimensions with/without corrugated protection are given.



Double plastic hook for pipes			GROUP: A				
Size [mm]	*	Code			UM		
12-20 / 12-26 L = 48, Ø8		1700112000	100	3000	pc.		
12-20 / 12-26 L = 77, Ø8		1700112003	100	2500	pc.		
12-20 / 12-26 L = 100, Ø10		1700112005	100	2000	pc.		
Note:							

L = hook length  $\emptyset$  = drill bit diameter for making a hole to mount the hook. Pipe dimensions with/without corrugated protection are given.



Double polyamide hook for pipes				GROU	P: A
Size [mm]	*	Code			UM
12-20 / 12-26 L = 80, Ø10		1700112007	100	2000	pc.
Note:					



 $\emptyset$  = drill bit diameter for making a hole to mount the hook. Pipe dimensions with/without corrugated protection are given.

Single snap-in pipe clip **GROUP: A** υм Size [mm] Code 16-18 1700107003 100 1000 \* pc. Note: Clips make it possible to fasten pipes laid without the corrugated protection.



Double snap-in pipe clip		GROUP: A			
Size [mm]	*	Code		UM	
16-18	*	1700107002	100	pc.	
Note: Clips make it possible to fasten pipes laid without the corrugated protection.					



Single masking Ø15				GROU	JP: A
	*	Code			UM
		1700183008	100	1000	pc.
<b>Note:</b> Use as a masking element of a pipe protruding from the floor.					



Double masking Ø15				GROL	JP: A
	*	Code			UM
		1700183007	50	500	pc.
Note: Use as a masking element of pipes protruding from the floor.					



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#### Single pipe clamp with rubber insert

#### **GROUP: A**

Size [mm]	*	Code		UM
15-18		1700081025	100	pc.
20-23		1700081028	100	pc.
25-28		1700081029	100	pc.
32-36		1700081030	50	pc.
40-44		1700081031	50	pc.
47-52		1700081032	50	pc.
54		1700081033	50	pc.
57-63		1700081034	50	pc.
74-78		1700081035	25	pc.
85-91		1700081036	25	pc.
108-112		1700081023	25	pc.
139	**	1700081024	10	pc.
168	**	1700081027	10	pc.
Nata				

Note: The clamp has a double-threaded screw with a collar (8×70) a plastic dowel (Ø12) in the set.



Double pipe clamp with rubber insert			GROU	JP: A
Size [mm]	*	Code		UM
15-18		1700081019	50	pc.
20-23		1700081020	50	pc.
25-28		1700081021	50	pc.
32-36		1700081022	50	pc.
Note: The clamp has a double-threaded screw with a collar (8x70) a plass	ic dowel (Ø12) in the set			

has a double-threaded screw with a collar (8×70) a plastic dowel (Ø12) in the set.

Plastic hinged pipe clip		GROL	JP: A
Size [mm]	* Code		UM
16	1700029003	50	pc.
20	1700029005	50	pc.
25	1700029007	50	pc.
32	1700029009	50	pc.
40	1700081018	40	pc.
50	1700029012	25	pc.
63	1700029000	25	pc.
Note: Use only as a sliding point.			



|--|

GROL	JP: A
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Size	*	Code		(	UM
G1/2"		1700250003	20	360	pc.
G³⁄4"	*	1700250007	20	360	pc.
Note:					

The end cap has its O-Ring seal and can be used many times.



Plastic end cap for pressure test blue				GROU	JP: A
Size	*	Code		(	UМ
G1⁄2"		1700250005	20	360	pc.
G¾"	*	1700250008	20	360	pc.
Note: The end cap has its O-Ring seal and can be used many times.					

Antifreeze agent for installation **GROUP: A** UМ Version Code -20 °C - 20 I 1800002002 \* 1 pack. -25 °C - 20 I \* 1800002003 1 pack. -35 °C - 20 I \* 1800002004 1 pack. Note: Use for central heating, air-conditioning, cooling and solar installations.

Pipes mounting clip			GROL	JP: A
Size [mm]	* Code			UM
12-18 / 16-26	1700107005	50	1000	pc.
16-32 / 25-40	1700107006	40	400	pc.
Note:				

Use to properly secure the pipe and corrugated pipe to the substrate. The first range is for pipes with corrugated protection, the second for pipes without corrugated protection.

Plastic bend support				GROL	JP: A
Size [mm]	*	Code			UN
- / 14-18		1700218003	50	200	pc.
12-14 / 20		1700218000		100	pc.
12-18 / 25		1700218004		80	pc.
Note: The first range is for pipes with corrugated protection, the second for pipes wit	hout	corrugated protec	tion.		

Metal bend support			GROL	JP: A
Size [mm]	*	Code		UM
12-18		1700164000	120	pc.
25-26		1700164002	50	pc.
32-40		1700164003	50	pc.









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Plastic elbow			GROL	JP: A
Size [mm]	*	Code		UM
14-18		1700107000	100	pc.
Note: Use for connecting the pipe to a radiator (lay in concrete).				



Plastic pipe end cap			GROL	JP: A
Size [mm]	*	Code		υм
14-18		1700107001	100	pc.



Plastic male stop end for leak tests				GROL	JP: A
Size	*	Code		(	UM
G½"		1700250001	20	300	pc.
<b>Note:</b> The plastic stop end is intended only for the leak test of the installation. The stop end has its O-Ring seal.					



Nut - M8				GROL	JP: A
Size [mm]	*	Code		(	UM
M8		1728177000	100	5000	pc.



Mounting bolt				GROUP: A			
Size [mm]	*	Code		(	UM		
M8		1700183012	100	2000	pc.		
Note: It connects the mounting plate with wallplate elbows and tees.							



Freeze-proof garden tap			GROU	JP: A
	*	Code		UM
		1709277001	1	pc.
Note:				



Executive element DN15. Connections to the frost-resistant tap from the installation side R 3/4"; from the outlet male 3/4".

Disassembly lever for freeze-proof garden tap			GROUP: K	
	*	Code	$(\mathcal{D})$	UM
		2128183623	1	pc.



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### NOTES



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# THE PRODUCTS WITH THE LABEL KAN-therm ARE DISTRIBUTED TO 68 COUNTRIES IN THE WORLD.

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# HEADQUARTERS

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# www.kan-therm.com

### KAN-therm MULTISYSTEM

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