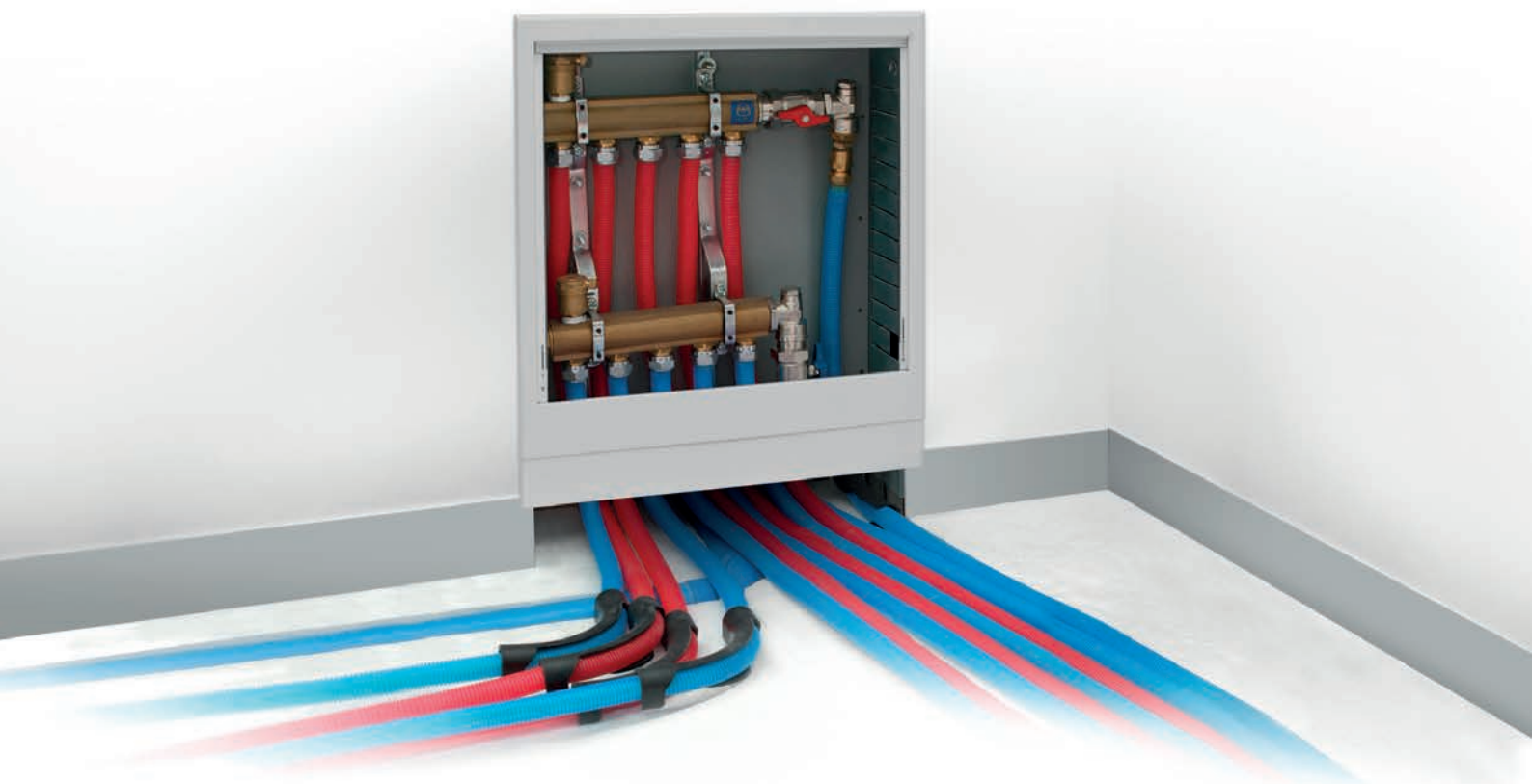




SYSTEM **KAN-therm**

manifolds, cabinets and
supplementary elements

Quality and reliability



TECHNOLOGY OF SUCCESS



ISO 9001

Contents

Fittings for eurocone adapters	121
Connections for copper pipes Ø15	123
General purpose fittings	124
Manifolds	126
Accessories for manifolds	128
Cabinets	131
Installation equipment and mounting accessories	133

Fittings for eurocone adapters

nipple

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G1/2"		6032.22	20/300	pc	
G1/2" (MN)		6032.22C	20/300	pc	
G3/4"		6033.22	10/150	pc	
G1"		6034.22	10/100	pc	

(MN) - nickel-plated nipple

Caution:

Nipples are special designed for connection to unions of pipes PE-Xc and PE-RT and PE-RT/Al/PE-RT and nuts for copper pipes.



nipple reducer

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G3/4" x G1/2"		6033.42	10/150	pc	
G1" x G3/4"		6034.42	10/100	pc	

Caution:

Nipples are special designed for connection to unions of pipes PE-Xc and PE-RT or PE-RT/Al/PE-RT and nuts for copper pipes.



male elbow

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G1/2"		9012.20	20/200	pc	
G3/4"		9012.22	10/120	pc	

Caution:

It can be used with eurocone adapter for pipes PE-RT and PE-Xc or PE-RT/Al/PE-RT.



male-female elbow

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G1/2"		9012.24	10/150	pc	
G3/4"		9012.26	10/80	pc	
G1"		9012.28	5/50	pc	

Caution:

It can be used with eurocone adapter for pipes PE-RT and PE-Xc or PE-RT/Al/PE-RT.



male tee

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G1/2"		9012.30	10/120	pc	
G3/4"		9012.32	5/70	pc	
G1"	***	9012.34	5/40	pc	

Caution:

It can be used with eurocone adapter for pipes PE-RT and PE-Xc or PE-RT/Al/PE-RT.



male - female - male tee

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G3/4" x G1/2" x G3/4"	***	9012.36	5/70	pc	
G1" x G1/2" x G1"	***	9012.38	5/40	pc	
G1" x G3/4" x G1"	***	9012.40	5/40	pc	

Caution:

It can be used with eurocone adapter for pipes PE-RT and PE-Xc or PE-RT/Al/PE-RT.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

brass adaptor female - male thread GW1"×GZ¾"

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G1"×G¾"	***	9032.02	5/60	pc	



elbow male-female, directly fixed, with short plastic plug

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G½"×G¾"		9017.160	5/60	pc	

Caution:

It can be used with eurocone adapter for pipes PE-RT and PE-Xc or PE-RT/AI/PE-RT. Wallplate angle tee is sold with fixing bolt and short plastic plug in a set. Plastic short plug is used to make a pressure test only and it shouldn't be used to blank off the installation permanently.



wallplate elbow, with short plastic plug

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G½"		9017.180	5/70	pc	

Caution:

It can be used with eurocone adapter for pipes PE-RT and PE-Xc or PE-RT/AI/PE-RT. Wallplate angle tee is sold with fixing bolt and short plastic plug in a set. Plastic short plug is used to make a pressure test only and it shouldn't be used to blank off the installation permanently.



wallplate straight tee, with short plastic plug

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G½"	***	9017.200	5/60	pc	

Caution:

It can be used with eurocone adapter for pipes PE-RT and PE-Xc or PE-RT/AI/PE-RT. Wallplate angle tee is sold with fixing bolt and short plastic plug in a set. Plastic short plug is used to make a pressure test only and it shouldn't be used to blank off the installation permanently.



wallplate angle tee, with short plastic plug

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G½"	***	9017.220	5/60	pc	

Caution:

It can be used with eurocone adapter for pipes PE-RT and PE-Xc or PE-RT/AI/PE-RT. Wallplate angle tee is sold with fixing bolt and short plastic plug in a set. Plastic short plug is used to make a pressure test only and it shouldn't be used to blank off the installation permanently.



plastic plug for pressure test - short - service part

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G½"		6095.33	20/300	pc	

Caution:

It may be repeatedly use (has O-Ring seal) and should be used for all KAN-therm wallplate elbows and wallplate tees. Plastic short plug is used only to make the pressure test and it cannot be use to blank off the installation permanently.



mounting bolt - service part

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
		K-505100	100/2000	pc	

Caution:

Use for wallplate elbow and tee to fix to the mounting plate.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

wall male elbow for radiator connection with dia 15 copper pipe, nickel plated

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{3}{4}$ " (MN) L = ~220	***	9016.22	20	pc	
G $\frac{1}{2}$ " (MN) L = ~100	***	4400.30	70	pc	

(MN) - brass fitting, nickel plated

Caution:

On request. It can be used with eurocone adapter, adapter for pipes PE-RT and PE-Xc, PE-RT/Al/PE-RT. All types of the possible connections of the KAN-therm fittings with dia 15 copper pipes nickel plated with all types of the sanitary fittings are described in the technical part of the catalogue of products – "Assembling the screw fittings"..



Connections for copper pipes Ø15

eurocone adapter for copper pipe G $\frac{3}{4}$ "

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
15 G $\frac{3}{4}$ "		9023.08	15/150	pc	

Caution:

It can be used for male screw fittings and compact valves.



universal eurocone adapter for 15 mm metal pipes

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
15 G $\frac{3}{4}$ "		9023.10	15/150	pc	

Caution:

universal eurocone adapter allows for connecting metal pipes (copper, nickel plated copper, KAN-therm Steel or KAN-therm Inox) 15 mm diameter. New construction allows for its multiple use.



eurocone adapter for copper pipe G $\frac{1}{2}$ "

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
15 G $\frac{1}{2}$ "		K-609010	20/300	pc	

Caution:

It can be used for nipples and male screw fittings.



compression set for copper pipe Ø15

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{1}{2}$ "		729202W	20/300	pc	

Caution:

Compression coupling works with KAN fittings, different types of thermostatic valves and also with screw fittings with female thread 2 G $\frac{1}{2}$ ".



straight female nipple body, nickel plated

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{1}{2}$ " x G $\frac{1}{2}$ "		9001.35	20/300	pc	

Caution:

Use with compression set for connection the copper pipe to the female body of thermostatic valves or female VK radiator connection.



single and double cap for copper pipe Cu Ø15

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
15	***	9016.34	10/150	pc	
15 (joint)	***	9016.35	2/50	pc	

Caution:

On request:

1. Caps for pressure tests (for tee or elbow for radiator connection with dia 15 copper pipe) - may be repeatedly use.
2. Double cap can be used if distance between connections is 50 mm, e.g. for VK radiators.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

General purpose fittings

straight male/female union connector

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G1/2"		4912.00	100	pc	
G3/4"		4913.00	60	pc	
G1"		4914.00	30	pc	



elbow male/female union connector

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G1/2"		4917.00	70	pc	
G3/4"	***	4918.00	40	pc	
G1"	***	4919.00	25	pc	



female elbow

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G1/2"		9001.88	10/100	pc	
G3/4"		9001.87	5/50	pc	
G1"		4930.00	-/50	pc	
G1 1/4"	***	4931.00	-/20	pc	



female tee

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G1/2"		9001.85	5/70	pc	
G3/4"		9001.84	5/50	pc	
G1"		4932.00	-/30	pc	



female coupling

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G1/2"		90N	20/200	pc	
G3/4"		91N	10/120	pc	
G1"		4950.00	10/80	pc	
G1 1/4"	***	4951.00	5/50	pc	



female, reducing coupling

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G3/4" x G1/2"		9850	10/120	pc	



male-female extension

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G1/2" short		0200.12	10/150	pc	
G1/2" long		0200.12d	10/100	pc	
G3/4" short	***	6038.32	10/100	pc	

Caution:

Short extension: 30 mm, long extension: 45 mm.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

male - female extension for eurocone adapters

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{3}{4}$ "	***	6038.32E	10/100	pc	

Caution:
extension length 41 mm



reducer

GROUP: A

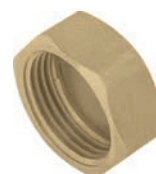
Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{1}{2}$ " x G $\frac{3}{8}$ "	***	6036.52	20/400	pc	
G $\frac{3}{4}$ " x G $\frac{1}{2}$ "		6037.52	20/200	pc	
G1" x G $\frac{3}{4}$ "		6038.52	10/120	pc	
G1" x G $\frac{1}{2}$ "		4940.00	10/200	pc	
G1 $\frac{1}{4}$ " x G $\frac{3}{4}$ "	***	4941.00	10/100	pc	
G1 $\frac{1}{4}$ " x G1"	***	4942.00	10/100	pc	



female cap

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{1}{2}$ "		6095.22	20/500	pc	
G $\frac{3}{4}$ "		6095.23	20/300	pc	
G1"		6095.24	10/150	pc	



female wallplate elbow, with short plastic plug

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{1}{2}$ "	***	9017.100	5/70	pc	

Caution:
To fix the wallplate elbow to the wall use the mounting plates.
To apply to water installations (possibility to fix to the wall with mounting plates). Battery connections can be used in central heating systems in connections of a radiator with wall outputs (by pipes in a wall chase) by angle valve.
Female wallplate elbow is sold with fixing bolt and short plastic plug in a set.
Plastic short plug is used to make a pressure test only and it shouldn't be used to blank off the installation permanently.



male-female wallplate elbow, directly fixed, with short plastic plug

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{1}{2}$ "	***	9017.120	5/60	pc	

Caution:
For wall mounting using expansion anchors.
Montage directly on the wall using special stud.
Male-female wallplate elbow, directly fixed is sold with fixing bolt and short plastic plug in a set.
Plastic short plug is used to make a pressure test only and it shouldn't be used to blank off the installation permanently.



plastic plug for pressure test - short - service part

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{1}{2}$ "		6095.33	20/300	pc	

Caution:
It may be repeatedly use (has O-Ring seal) and should be used for all KAN-therm wallplate elbows and wallplate tees.
Plastic short plug is used only to make the pressure test and it cannot be use to blank off the installation permanently.



mounting bolt - service part

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
		K-505100	100/2000	pc	

Caution:
Use for wallplate elbow and tee to fix to the mounting plate.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

Manifolds

1" manifold type 81 without accessories

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
2 (326×100×80)		81020	1	pc	
3 (326×150×80)		81030	1	pc	
4 (326×200×80)		81040	1	pc	
5 (326×250×80)		81050	1	pc	
6 (326×300×80)		81060	1	pc	
7 (326×350×80)		81070	1	pc	
8 (326×400×80)		81080	1	pc	
9 (326×450×80)		81090	1	pc	
10 (326×500×80)		81100	1	pc	
11 (326×550×80)		81110	1	pc	
12 (326×600×80)		81120	1	pc	

Caution:

Manifold outputs with internal thread G $\frac{1}{2}$ " and 50 mm distance between each one.



1" manifold type 61 with eurocone nipples

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
2 (326×100×80)		61020	1	pc	
3 (326×150×80)		61030	1	pc	
4 (326×200×80)		61040	1	pc	
5 (326×250×80)		61050	1	pc	
6 (326×300×80)		61060	1	pc	
7 (326×350×80)		61070	1	pc	
8 (326×400×80)		61080	1	pc	
9 (326×450×80)		61090	1	pc	
10 (326×500×80)		61100	1	pc	
11 (326×550×80)		61110	1	pc	
12 (326×600×80)		61120	1	pc	

Caution:

Manifold mate with eurocone adapters G $\frac{3}{4}$ ". Manifold output has a 50mm distance between each one.



1" manifold type 74 with open-close valve

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
2 (326×100×80)		74020	1	pc	
3 (326×150×80)		74030	1	pc	
4 (326×200×80)		74040	1	pc	
5 (326×250×80)		74050	1	pc	
6 (326×300×80)		74060	1	pc	
7 (326×350×80)		74070	1	pc	
8 (326×400×80)		74080	1	pc	
9 (326×450×80)		74090	1	pc	
10 (326×500×80)		74100	1	pc	
11 (326×550×80)		74110	1	pc	
12 (326×600×80)		74120	1	pc	

Caution:

Open-close valves built in the lower and upper body of manifold, it's possible to close every circuit. Manifold mate with eurocone adapters G $\frac{3}{4}$ ". Manifold output has a 50mm distance between each one.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

steel manifold 1¼" for central heating (series 10)

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
2 (325×136×90)		S10020	1	pc	
3 (325×186×90)		S10030	1	pc	
4 (325×236×90)		S10040	1	pc	
5 (325×286×90)		S10050	1	pc	
6 (325×336×90)		S10060	1	pc	
7 (325×386×90)		S10070	1	pc	
8 (325×436×90)		S10080	1	pc	
9 (325×486×90)		S10090	1	pc	
10 (325×536×90)		S10100	1	pc	
11 (325×586×90)		S10110	1	pc	
12 (325×636×90)		S10120	1	pc	

Caution:

Manifold is suitable only for closed, pressurised heating systems. Beams with female thread G1". Circuits with female thread G½" with 50 mm spacing.



steel manifold 1¼" for central heating with nipples (series 20)

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
2 (325×136×90)		S20020	1	pc	
3 (325×186×90)		S20030	1	pc	
4 (325×236×90)		S20040	1	pc	
5 (325×286×90)		S20050	1	pc	
6 (325×336×90)		S20060	1	pc	
7 (325×386×90)		S20070	1	pc	
8 (325×436×90)		S20080	1	pc	
9 (325×486×90)		S20090	1	pc	
10 (325×536×90)		S20100	1	pc	
11 (325×586×90)		S20110	1	pc	
12 (325×636×90)		S20120	1	pc	

Caution:

Manifold is suitable only for closed, pressurised heating systems. Beams with female thread G1". Manifold mate with eurocone adapters G¾". Manifold output has a 50mm distance between each one.



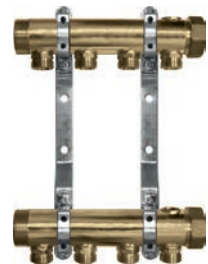
1¼" manifold type 91 with eurocone nipples

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
2 (297×117×80)	*	91020	1	pc	
3 (297×167×80)	*	91030	1	pc	
4 (297×217×80)	*	91040	1	pc	
5 (297×267×80)	*	91050	1	pc	
6 (297×317×80)	*	91060	1	pc	
7 (297×367×80)	*	91070	1	pc	
8 (297×417×80)	*	91080	1	pc	
9 (297×467×80)	*	91090	1	pc	
10 (297×517×80)	*	91100	1	pc	
11 (297×567×80)	*	91110	1	pc	
12 (297×617×80)	*	91120	1	pc	

Caution:

Manifold type 91 union connector 1¼"×1" code 91000 or 1¼"×¾" code 91001 should be used. Manifold mate with eurocone adapters G¾". Manifold output has a 50mm distance between each one.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

1" brass manifold with adjustable bracket and 100 mm output spacing, without nipples (82 series)

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
2 (250-400×150×80)		82020	1	pc	
3 (250-400×250×80)		82030	1	pc	
4 (250-400×350×80)		82040	1	pc	

Special design allows for connecting additional fixtures (e.g. water meters, heat meters) on each circuit

Caution: Manifold beams have G1" female thread.

Adjustable beams spacing in range 250 – 400 mm.

Outputs for individual circuits with G1/2" female thread and spacing 100 mm.



Accessories for manifolds

manifold type 91 union connector

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
1 1/4" × 1"	*	91000	10/60	pc	
1 1/4" × 3/4"	*	91001	10/70	pc	

Caution: Use half-union connector for manifold 91 series.



1" manifold body for utility water systems (type 1) with air vent hole

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
2 (100)	*	1.02	1/10	pc	
3 (150)	*	1.03	1/10	pc	
4 (200)	*	1.04	1/10	pc	
5 (250)	*	1.05	1/10	pc	
6 (300)	*	1.06	1/10	pc	
7 (350)	*	1.07	1/10	pc	
8 (400)	*	1.08	1/10	pc	
9 (450)	*	1.09	1/10	pc	
10 (500)	*	1.10	1/10	pc	
11 (550)	*	1.11	1/10	pc	
12 (600)	*	1.12	1/10	pc	

Caution:

It has outputs for individual circuits with female thread G1/2", manifold inputs G1", hole in upper part for automatic air vent.

Manifold outputs has a 50 mm distance between each one



1" manifold body for utility water systems (type 2) without air vent hole

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
2 (100)	*	2.02	1/10	pc	
3 (150)	*	2.03	1/10	pc	
4 (200)	*	2.04	1/10	pc	
5 (250)	*	2.05	1/10	pc	
6 (300)	*	2.06	1/10	pc	
7 (350)	*	2.07	1/10	pc	
8 (400)	*	2.08	1/10	pc	
9 (450)	*	2.09	1/10	pc	
10 (500)	*	2.10	1/10	pc	
11 (550)	*	2.11	1/10	pc	
12 (600)	*	2.12	1/10	pc	

Caution:

It has outputs for individual circuits with female thread G1/2", manifold inputs G1".

Manifold outputs has a 50 mm distance between each one.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

bracket for manifold

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
	*	5309	50	pc	



nipple for manifold with O-Ring

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{3}{4}$ " \times G $\frac{1}{2}$ "		P06	20/200	pc	
G $\frac{3}{4}$ " \times G $\frac{1}{2}$ "		P09	20/200	pc	
G $\frac{1}{2}$ " \times G $\frac{1}{2}$ "		P10	20/300	pc	

Caution:

Nipple P05 used with eurocone adapters G $\frac{3}{4}$ ".
Nipple P06 used with eurocone adapters G $\frac{3}{4}$ ".
Nipple P10 used with eurocone adapters G $\frac{1}{2}$ ".



nipple for manifold series 82 for flat gasket

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{1}{2}$ " \times G $\frac{1}{2}$ "		P12	20/300	pc	

Caution:

Nipple is equipped with O-ring to seal at manifold side. Depending on desired type of sealing, design enables to connect eurocone adapters (self-sealing connections) or fixtures sealed with flat gasket (gasket not included)..



reducer

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G1" \times G $\frac{1}{2}$ "		4.12	10/120	pc	
G1" \times G $\frac{3}{4}$ "		4.13	10/120	pc	

Caution:

It contains O-Ring, code U28.



male plug with hex socket

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{1}{2}$ "		6095.34	20/300	pc	

Caution:

It contains O-Ring.



male plug

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{1}{2}$ "		6095.35	20/300	pc	
G $\frac{3}{4}$ "		6095.32	20/300	pc	
G1"		6095.43	10/150	pc	

Caution:

Code 6095.32, 6095.43 contains O-Ring, code U28; others without O-Ring.



O-Ring - service part

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
18,3 \times 2,4	*	U18	100	pc	
17 \times 2	*	U17	100	pc	
24 \times 2	*	U24	100	pc	
28 \times 3	*	U28	100	pc	

Caution:

Use O-Ring, code U18 for manifold nipples, code P06 and P10.
Use O-Ring, code U17 for plug, code 6095.34.
Use O-Ring, code U24 for plug, code 6095.32.
Use O-Ring, code U28 for plug, code 6095.43 and female nipple 4.12 and 4.13



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

coupling for manifolds

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G1"		R543	10/100	pc	

Caution:

For manifold to extend it by one more circuit.



male-female terminal with special seal

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G1"×G½"×G½"		R542	5/70	pc	

Caution:

For manifold to extend it by one more circuit.



valve set, straight

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G1"×G1"		K-600400	1/20	set	

Caution:

Set of valves with screw connection for manifolds of KAN-therm System fixed on a 1" profile without any additional sealing. For manifold with side supply connection



valve set, angle

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G1"×G1"		K-600500	1/20	set	

Caution:

Set of valves with screw connection and elbows for manifolds of KAN-therm System fixed on a 1" profile without any additional sealing. For manifolds supplied from floor.



male terminal with automatic air vent and drain

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G1"		R5541	1/50	pc	

Caution:

Used for 1" manifold 51A, 55A, 71A, 75A series.



manual air vent

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G½"		5322	50/500	pc	



manual drain and air vent

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G½"		10612	25	pc	

Caution:

Use by reducing 1"×½" for manifolds of 1" profile series 51A, 55A, 71A, 75A, 61, 81, 82, 74.



manual drain and air vent

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G½"		1305.11	25/100	pc	

Caution:

Use by reducing 1"×½" for manifolds of 1" profile series 51A, 55A, 71A, 75A, 61, 81, 82, 74.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

automatic air vent with stop valve

GROUP: E

Size	*	Code	Packing	UM	Price EUR/UM
G½"		0.52071	1/100	pc	

Caution:

Stop valve makes possible to remove air vent without draining the system.



Cabinets

wall-mounted cabinet SWNE type, for manifolds without mixing unit

GROUP: D

Size	*	Code	Packing	UM	Price EUR/UM
4 (585×350×110)		1100Z	48	pc	
6 (585×450×110)		1110Z	36	pc	
8 (585×550×110)		1120Z	32	pc	
10 (585×650×110)		1130Z	26	pc	
13 (585×800×110)		1140Z	24	pc	

Features:

- removable painted body,
- removable back wall for easy installation of manifold and system parts,
- four mounting holes in a back wall for extension anchors,
- universal lock (coin, screwdriver),
- white colour, RAL 9016.

Caution: Cheaper non-painted cabinets SWNE on request.



wall-mounted cabinet SWN type, for manifolds without mixing unit

GROUP: D

Size	*	Code	Packing	UM	Price EUR/UM
4 (630×350×110)		1100S	39	pc	
6 (630×450×110)		1110S	34	pc	
8 (630×550×110)		1120S	26	pc	
10 (630×650×110)		1130S	21	pc	
13 (630×800×110)		1140S	16	pc	

Features:

- removable screwed front body crosspiece for easy installation,
- four mounting holes in a back wall for extension anchors,
- universal lock (coin, screwdriver),
- white colour, RAL 9016.

Caution: Cheaper non-painted cabinets SWN on request.



in wall -mounting cabinet SWPSE type with 45° frame for manifolds without/with mixing unit

GROUP: D

Size	*	Code	Packing	UM	Price EUR/UM
4 (560-660×350×110-165)		1300Z	42	pc	
6 (560-660×450×110-165)		1310Z	34	pc	
10/3 (560-660×580×110-165)		1320Z	24	pc	
13/7 (560-660×780×110-165)		1330Z	20	pc	
15/10 (560-660×930×110-165)		1340Z	17	pc	

*SWPSE - 10/3 (10 heating circuits without mixing system / 3 heating circuits with mixing system).

*SWPSE - 13/7 (13 heating circuits without mixing system / 7 heating circuits with mixing system).

*SWPSE - 15/10 (15 heating circuits without mixing system / 10 heating circuits with mixing system).

**External cabinet body dimensions (min. installation recess dimensions).

Features:

- cabinet height adjustment from 560 to 660 mm,
- front panel height adjustment using masking part from 525 to 560 mm,
- wall cavity depth adjusted from 110 to 165 mm,
- universal lock (coin, screwdriver),
- white colour, RAL 9016,
- shutter type cabinet sides,
- 45° front panel edge angle provides good flush.

Caution: Cheaper non-painted cabinets SWPSE on request



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

in wall -mounting cabinet SWPS type with 45° frame for manifolds without/with mixing unit

GROUP: D

Size**	*	Code	Packing	UM	Price EUR/UM
4 (680-780×350×110-165)		1300S	34	pc	
6 (680-780×450×110-165)		1310S	27	pc	
10/3 (680-780×580×110-165)		1320S	20	pc	
13/7 (680-780×780×110-165)		1330S	17	pc	
15/10 (680-780×930×110-165)		1340S	14	pc	

SWPS - 10/3 (10 heating circuits without mixing system / 3 heating circuits with mixing system).
 SWPS - 13/7 (13 heating circuits without mixing system / 7 heating circuits with mixing system).
 SWPS - 15/10 (15 heating circuits without mixing system / 10 heating circuits with mixing system).

**External cabinet body dimensions (min. installation recess dimensions).

Features:

- cabinet height adjustment from 680 to 780 mm,
- frame height adjustment using masking part from 570 to 625 mm,
- wall cavity depth adjusted from 110 to 165 mm,
- universal lock (coin, screwdriver),
- white colour, RAL 9016,
- shutter type cabinet sides,
- 45° front panel edge angle provides good flush

Caution:

90° front panel edge angle for above types (on request) as well as cheaper non-painted cabinets SWPS on request.



cabinet front panel RAMSE type with 45° frame for manifolds without/with mixing unit

GROUP: D

Size**	*	Code	Packing	UM	Price EUR/UM
4 (525-560×350)		1600Z	40	pc	
6 (525-560×450)		1610Z	40	pc	
10/3 (525-560×580)		1620Z	36	pc	
13/7 (525-560×780)		1630Z	26	pc	
15/10 (525-560×930)		1640Z	20	pc	

RAMSE - 10/3 (10 heating circuits without mixing system / 3 heating circuits with mixing system).
 RAMSE - 13/7 (13 heating circuits without mixing system / 7 heating circuits with mixing system).
 RAMSE - 15/10 (15 heating circuits without mixing system / 10 heating circuits with mixing system).

**Recess assembly dimensions.

Features:

- front can be used directly for recess masking purpose without mounting of SWPS and SWPSE cabinets,
- mounting lugs, 150 mm long, for direct front panel installation,
- fastening extension anchors,
- panel height adjustment using masking part from 570 to 625 mm,
- universal lock (coin, screwdriver),
- white colour, RAL 9016,
- 45° front panel edge angle provides good flush.

Caution:

2 pcs. in one packing.

Cheaper non-painted front RAMS on request.



cabinet front panel RAMS type with 45° frame for manifolds without/with mixing unit

GROUP: D

Size**	*	Code	Packing	UM	Price EUR/UM
4 (570-625×350)	*	1600S	40	pc	
6 (570-625×450)	*	1610S	40	pc	
10/3 (570-625×580)	*	1620S	36	pc	
13/7 (570-625×780)	*	1630S	26	pc	
15/10 (570-625×930)	*	1640S	20	pc	

RAMS - 10/3 (10 heating circuits without mixing system / 3 heating circuits with mixing system).
 RAMS - 13/7 (13 heating circuits without mixing system / 7 heating circuits with mixing system).
 RAMS - 15/10 (15 heating circuits without mixing system / 10 heating circuits with mixing system).

**Recess assembly dimensions.

Features:

- front can be used directly for recess masking purpose without mounting of SWPS and SWPSE cabinets,
- mounting lugs, 150 mm long, for direct front panel installation,
- fastening extension anchors,
- panel height adjustment using masking part from 570 to 625 mm,
- universal lock (coin, screwdriver),
- white colour, RAL 9016,
- 45° front panel edge angle provides good flush.

Caution:

2 pcs. in one packing.

Cheaper non-painted front RAMS on request.



lock & key

GROUP: D

	*	Code	Packing	UM	Price EUR/UM
		85/834	1	pc	

Features:

- many key combinations,
- can be used for all type of KAN cabinets and front panels.



Installation equipment and mounting accessories

corrugated (protection) pipe - red

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
12-14 (Dz 23 mm)		1904C	100	m	
16-18 (Dz 25 mm)		1900C	50	m	
20 (Dz 28 mm)		1906C	50	m	
25-26 (Dz 35 mm)		1901C	50	m	
32 (Dz 43 mm)		1908C	50	m	
40 (Dz 50 mm)		1910C	25	m	

Caution:

Apply for hot and cold water system and central heating, as a protecting pipe, in the case of embedding the system in concrete.



corrugated (protection) pipe - blue

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
12-14 (Dz 23 mm)		1904N	100	m	
16-18 (Dz 25 mm)		1900N	50	m	
20 (Dz 28 mm)		1906N	50	m	
25-26 (Dz 35 mm)		1901N	50	m	
32 (Dz 43 mm)		1908N	50	m	
40 (Dz 50 mm)		1910N	25	m	

Caution:

Apply for hot and cold water system and central heating, as a protecting pipe, in the case of embedding the system in concrete



plastic mounting plate

GROUP: A

Size	*	Code	Pcs./packing	UM	Price EUR/UM
Single		6090.050	20/200	pc	
Double (L=150mm)		6090.060	10/70	pc	
Double (L=80mm)		6090.070	20/120	pc	
Double (L=50mm)		6090.080	15/150	pc	

Caution:

Used for mounted wallplates.



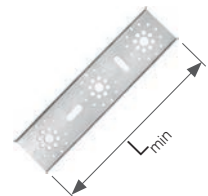
metal mounting plate

GROUP: A

Size	*	Code	Pcs./packing	UM	Price EUR/UM
Double (L= 80, 150mm)		6090.13	1/42	pc	

Caution:

Mounting plate allows for fixing standard and directly fixed wallplate elbows. Mounting plate includes screws for directly fixed wallplate elbows (6pc)



* on request (delivery time up to 4 weeks)

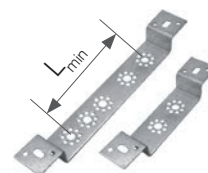
** availability by individual arrangements

*** till stock ends

metal mounting plate

GROUP: A

Size	*	Code	Pcs./packing	UM	Price EUR/UM
Double (L=50, 80, 150mm)		6090.09	120	pc	
Double (L=50mm)		6090.10	150	pc	



single plastic pipe hook

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
12-20/12-26 (L=48mm, 8mm*)		0.8048	100/5000	pc	
12-20/12-26 (L=77mm, 8mm*)		8051	100/4000	pc	
12-20/12-26 (L=100mm, 10mm*)		8053	100/3000	pc	
12-20/12-26 (L=80mm, 10mm*)		1851N	200/1600	pc	
12-20/12-26 (L=80mm, 10mm*)		1851W	100/4000	pc	

Caution:

Use in case of pipe in corrugated (protection) pipe.
* drill size



double plastic pipe hook

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
12-20/12-26 (L=48mm, 8mm*)		0.8049	100/3000	pc	
12-20/12-26 (L=77mm, 8mm*)		8052	100/2400	pc	
12-20/12-26 (L=100mm, 10mm*)		8054	100/2000	pc	
12-20/12-26 (L=80mm, 10mm*)		1951N	200/800	pc	
12-20/12-26 (L=80mm, 10mm*)		1951W	100/2000	pc	

Caution:

Use in case of pipe in corrugated (protection) pipe.
*drill size



snap-in pipe clip with extension anchor and spacer

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
16-18 single	*	1730	100	pc	
16-18 double	*	1630U	100	pc	

Caution:

Use directly on pipe (without corrugated pipe).



masking Ø15

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
single		2215	100	pc	
double		2220	50	pc	

Caution:

Used for masking of floor outgoing pipes.



single pipe clamp with insulation

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
15-18		UP-G16	100	pc	
20-23		UP-G20	100	pc	
25-28		UP-G25	100	pc	
32-36		UP-G32	50	pc	
40-44		UP-G40	50	pc	
47-52		UP-G50	50	pc	
54		UP-G60	50	pc	
57-63		UP-G63	50	pc	
76,1		UP-G75	25	pc	
88,9		UP-G90	25	pc	
108		UP-G110	25	pc	
139	**	UP-G139	1/-	pc	
168	**	UP-G168	1/-	pc	

Caution:

Single pipe clamp with insulation contains the closing screws and extension anchor.



double pipe clamp with insulation

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
15-18		UD-G16	50	pc	
20-23		UD-G20	50	pc	
25-28		UD-G25	50	pc	
32-36		UD-G32	50	pc	

Caution:

Double pipe clamp with insulation contains the closing screws and extension anchor.



plastic hinged pipe clip

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
16		8019950A	optional	pc	
20		8020950A	optional	pc	
25		8021950A	optional	pc	
32		8022950A	optional	pc	
40		8023950A	optional	pc	
50		8024950A	optional	pc	
63		8025950A	optional	pc	

Caution:

Clasps code 8020950A-8025950A replace clasps code 8020950-8025950. Use as a slide support only



plastic plug for pressure test - long

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{1}{2}$ "		2100C	20	pc	
G $\frac{3}{4}$ "	*	2110C	20	pc	

Caution:

It may be repeatedly use (has O-Ring seal) and should be used for all KAN-therm wallplate elbows and wallplate tees.



plastic plug for pressure test - long

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G $\frac{1}{2}$ "		2100N	20	pc	
G $\frac{3}{4}$ "	*	2110N	20	pc	

Caution:

It may be repeatedly use (has O-Ring seal) and should be used for all KAN-therm wallplate elbows and wallplate tees.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

anti-freezing agent

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
-20°C	*	0.1008	20	l	
-25°C	*	0.1009	20	l	
-35°C	*	0.1010	20	l	

Caution:

Used for central heating, air conditioning, cooling and solar systems.



double metal floor clip for pipe in protecting tube

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
12-18/16-26		276	50/1000	pc	
16-32/25-40		278	40/800	pc	

Caution:

Use only in case of pipe in corrugated (protection) pipe.



plastic bend support

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
- /14-18		8058	50/200	pc	
12-14/20		8059	100	pc	
12-18/25		8060	80	pc	



metal bend support

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
25-26		265	50	pc	
12-18		267	120	pc	



slip lock elbow

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
14-18		8008	100	pc	

Caution:

Used for pipe connection to a radiator (to set in concrete).



plastic protection for slip lock elbow

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
14-18		0.8050	100	pc	

Caution:

Used as a mask or protection for pipes PE-Xc or PE-RT connected to a radiator.



plastic plug for pressure test - short - service part

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
G1/2"		6095.33	20/300	pc	

Caution:

It may be repeatedly use (has O-Ring seal) and should be used for all KAN-therm wallplate elbows and wallplate tees. Plastic short plug is used only to make the pressure test and it cannot be use to blank off the installation permanently.



nut M8 - service part for wallplate elbow

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
M8		6096.03	100/3000	pc	



mounting bolt - service part

GROUP: A

	*	Code	Packing	UM	Price EUR/UM
		K-505100	100/2000	pc	



Caution:

Use for wallplate elbow and tee to fix to the mounting plate.

* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends