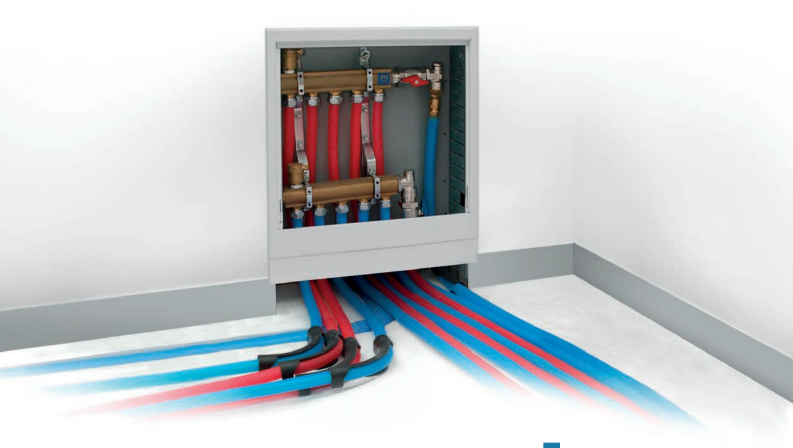


## SYSTEM KAN-therm

manifolds, cabinets and supplementary elements

Quality and reliability



TECHNOLOGY OF SUCCESS



## 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  | рс |              |
| G1/2" (MN)                               | 6032.22C | 20/300  | рс |              |
| G3⁄4"                                    | 6033.22  | 10/150  | рс |              |
| G1"                                      | 6034.22  | 10/100  | рс |              |
| (MAND) in introduction of a final sector |          |         |    |              |

(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

| nipple reducer                     |                                        |                       |            | GROUP: A     |
|------------------------------------|----------------------------------------|-----------------------|------------|--------------|
| Size                               | * Code                                 | Packing               | UM         | Price EUR/UM |
| G¾ <sup>11</sup> ×G½ <sup>11</sup> | 6033.42                                | 10/150                | рс         |              |
| G1"×G¾"                            | 6034.42                                | 10/100                | рс         |              |
| Caution:                           | unions of nines PE-Xc and PE-RT or PE- | .BT/AI/PE-BT and nuts | for conner | nines        |

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

#### male elbow

| male elbow                                                                                    |         |         |    | GROUP: A     |  |  |
|-----------------------------------------------------------------------------------------------|---------|---------|----|--------------|--|--|
| Size                                                                                          | * Code  | Packing | UМ | Price EUR/UM |  |  |
| G1/2"                                                                                         | 9012.20 | 20/200  | рс |              |  |  |
| G¾"                                                                                           | 9012.22 | 10/120  | рс |              |  |  |
| Caution:<br>It can be used with eurocone adapter for pipes PE-RT and PE-Xc or PE-RT/AI/PE-RT. |         |         |    |              |  |  |

#### male-female elbow

| Size     | * Code  | Packing | UM | Price EUR/UM |
|----------|---------|---------|----|--------------|
| G1⁄2"    | 9012.24 | 10/150  | рс |              |
| G¾"      | 9012.26 | 10/80   | рс |              |
| G1"      | 9012.28 | 5/50    | рс |              |
| Caution: |         |         |    |              |

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

| male tee                                                       |                           |                 |    | GROUP: A     |
|----------------------------------------------------------------|---------------------------|-----------------|----|--------------|
| Size                                                           | * Code                    | Packing         | UM | Price EUR/UM |
| G1⁄2"                                                          | 9012.30                   | <b>)</b> 10/120 | рс |              |
| G¾"                                                            | 9012.32                   | 2 5/70          | рс |              |
| G1"                                                            | *** 9012.34               | <b>1</b> 5/40   | рс |              |
| Caution:<br>It can be used with eurocone adapter for pipes PE- | RT and PE-Xc or PE-RT/AI/ | PE-RT.          |    |              |

| male - female - male tee                         |     |         |         |    | GROUP: A     |
|--------------------------------------------------|-----|---------|---------|----|--------------|
| Size                                             | * ( | Code    | Packing | UM | Price EUR/UM |
| $G_{4^{II}} \times G_{2^{II}} \times G_{4^{II}}$ | *** | 9012.36 | 5/70    | рс |              |
| $G1"\times G1_2"\times G1"$                      | *** | 9012.38 | 5/40    | рс |              |
| $G1"\times G34"\times G1"$                       | *** | 9012.40 | 5/40    | рс |              |
| Caution:                                         |     |         |         |    |              |

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













#### \* on request (delivery time up to 4 weeks)

\*\* availability by individual arrangements

\*\*\* till stock ends

1

GROUP: A

## brass adaptor female - male thread GW1"×GZ3/4"

| \$ | Size    | *   | Code    | Packing | UM | Price EUR/UN |
|----|---------|-----|---------|---------|----|--------------|
| (  | G1"×G¾" | *** | 9032.02 | 5/60    | рс |              |
|    |         |     |         |         |    |              |

#### elbow male-female, directly fixed, with short plastic plug \* Code Packing Size Price EUR/UM

| G1⁄2"×G3⁄4" | 9017.160 | 5/60 |  |
|-------------|----------|------|--|
| Ocudiana    |          |      |  |

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 plasti | c plug   |         |    | GROUP: A     |
|------------------------------------|----------|---------|----|--------------|
| Size                               | * Code   | Packing | UM | Price EUR/UM |
| G1⁄2"                              | 9017.180 | 5/70    | рс |              |

#### 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

| Size  | *   | Code     | Packing | UM | Price EUR/UM |
|-------|-----|----------|---------|----|--------------|
| G1⁄2" | *** | 9017.200 | 5/60    | рс |              |

#### Caution:

It can be used with eurocone adapter for pipes PE-RT and PE-Xc or PE-RT/Al/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 |
| G1⁄2"                                                                                                                                                                                                                                                                                                         | *** | 9017.220 | 5/60    | рс |              |
| Caution:<br>It can be used with eurocone adapter for pipes PE-RT and PE-Xc or PE-RT/AI/PE-RT.<br>Wallplate angle tee is sold with fixing bolt and short plastic plug in a set.<br>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

| plastic plug for pressure test - short - service part     |                                              |                      |          | GROUP: A     |
|-----------------------------------------------------------|----------------------------------------------|----------------------|----------|--------------|
| Size                                                      | * Code                                       | Packing              | UM       | Price EUR/UM |
| G1⁄2"                                                     | 6095.33                                      | 20/300               | рс       |              |
| Caution:<br>It may be repeatedly use (has O-Ring seal) ar | nd should be used for all KAN-therm waliplat | e elbows and wallpla | te 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

| Size                                                                      | * | Code     | Packing  | UM | Price EUR/UM |
|---------------------------------------------------------------------------|---|----------|----------|----|--------------|
|                                                                           |   | K-505100 | 100/2000 | рс |              |
| Caution:<br>Use for wallplate elbow and tee to fix to the mounting plate. |   |          |          |    |              |











GROUP: A

GROUP: A

GROUP: A

рс

М



\*\* availability by individual arrangements

Т

GROUP: A



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

| •                              |     |         |         |    |              |
|--------------------------------|-----|---------|---------|----|--------------|
| Size                           | *   | Code    | Packing | UM | Price EUR/UM |
| $G_{4''}(MN) L = \sim 220$     | *** | 9016.22 | 20      | рс |              |
| $G_{2}^{\prime}$ (MN) L = ~100 | *** | 4400.30 | 70      | рс |              |

(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/AI/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<sup>3</sup>/<sub>4</sub>"

| eurocone adapter for copper pipe G3/4" |   |         |         | GROUP: A |              |
|----------------------------------------|---|---------|---------|----------|--------------|
| Size                                   | * | Code    | Packing | UM       | Price EUR/UM |
| 15 G¾"                                 |   | 9023.08 | 15/150  | рс       |              |
| Caution:                               |   |         |         |          |              |

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

#### universal eurocone adapter for 15 mm metal pipes

| Size     | * Code                                         | Packing              | UM         | Price EUR/UM |
|----------|------------------------------------------------|----------------------|------------|--------------|
| 15 G¾"   | 9023.10                                        | 15/150               | рс         |              |
| Caution: | nnecting metal pipes (copper nickel plated cor | oper KAN-therm Steel | or KAN-the | erm Inox)    |

15 mm diameter. New construction allows for its multiple use.

#### eurocone adapter for copper pipe G<sup>1</sup>/<sub>2</sub>"

| Size     | * | Code     | Packing | UM | Price EUR/UM |
|----------|---|----------|---------|----|--------------|
| 15 G½"   |   | K-609010 | 20/300  | рс |              |
| Caution: |   |          |         |    |              |

It can be used for nipples and male screw fittings

#### compression set for copper pipe Ø15

| Size     | * | Code    | Packing | UM | Price EUR/UM |
|----------|---|---------|---------|----|--------------|
| G1⁄2"    |   | 729202W | 20/300  | рс |              |
| Caution: |   |         |         |    |              |

Compression coupling works with KAN fittings, different types of thermostatic valves and also with screw fittings with female thread 2 G1/2"

### straight female nipple body, nickel plated

| U           |  |         |         |    |              |
|-------------|--|---------|---------|----|--------------|
| Size        |  | * Code  | Packing | UM | Price EUR/UM |
| G1/2"×G1/2" |  | 9001.35 | 20/300  | рс |              |
| 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

| Size       | * Code      | Packing | UM | Price EUR/UM |
|------------|-------------|---------|----|--------------|
| 15         | *** 9016.34 | 10/150  | рс |              |
| 15 (joint) | *** 9016.35 | 2/50    | рс |              |
| Caution:   |             |         |    |              |

On request:

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

ISO **9001** 

















GROUP: A

GROUP: A

GROUP: A

GROUP: A

GROUP: A

Ι

| straight male/female union connector |         |         | GROUP: A |              |
|--------------------------------------|---------|---------|----------|--------------|
| Size                                 | * Code  | Packing | UM       | Price EUR/UM |
| G1⁄2"                                | 4912.00 | 100     | рс       |              |
| G¾"                                  | 4913.00 | 60      | рс       |              |
| G1"                                  | 4914.00 | 30      | рс       |              |

#### elbow male/female union connector

| Size  | * Code      | Packing | UM | Price EUR/UM |
|-------|-------------|---------|----|--------------|
| G1⁄2" | 4917.00     | 70      | рс |              |
| G¾"   | *** 4918.00 | 40      | рс |              |
| G1"   | *** 4919.00 | 25      | рс |              |

| female elbow |             |         |    | GROUP: A     |
|--------------|-------------|---------|----|--------------|
| Size         | * Code      | Packing | UM | Price EUR/UM |
| G½"          | 9001.88     | 10/100  | рс |              |
| G¾"          | 9001.87     | 5/50    | рс |              |
| G1"          | 4930.00     | -/50    | рс |              |
| G1¼"         | *** 4931.00 | -/20    | рс |              |

| female tee |         |         |    | GROUP: A     |
|------------|---------|---------|----|--------------|
| Size       | * Code  | Packing | UM | Price EUR/UM |
| G1⁄2"      | 9001.85 | 5/70    | рс |              |
| G¾"        | 9001.84 | 5/50    | рс |              |
| G1"        | 4932.00 | -/30    | рс |              |

| female coupling |             |         |    | GROUP: A     |
|-----------------|-------------|---------|----|--------------|
| Size            | * Code      | Packing | UM | Price EUR/UM |
| G1⁄2"           | 90N         | 20/200  | рс |              |
| G¾"             | 91N         | 10/120  | рс |              |
| G1"             | 4950.00     | 10/80   | рс |              |
| G1¼"            | *** 4951.00 | 5/50    | pc |              |

| female, reducing coupling |   |      |         |    | GROUP: A     |
|---------------------------|---|------|---------|----|--------------|
| Size                      | * | Code | Packing | UM | Price EUR/UM |
| G¾"×G½"                   |   | 9850 | 10/120  | рс |              |

| male-female extension                                      |     |          |         |    | GROUP: A     |
|------------------------------------------------------------|-----|----------|---------|----|--------------|
| Size                                                       | *   | Code     | Packing | UM | Price EUR/UM |
| G1/2" short                                                |     | 0200.12  | 10/150  | рс |              |
| G½" long                                                   |     | 0200.12d | 10/100  | рс |              |
| G¾" short                                                  | *** | 6038.32  | 10/100  | рс |              |
| Caution:<br>Short extension: 30 mm, long extension: 45 mm. |     |          |         |    |              |

GROUP: A













\*\*\* till stock ends

Ι

### male - female extension for eurocone adapters

| Size     | * Code       | Packing | UM | Price EUR/UM |
|----------|--------------|---------|----|--------------|
| G¾"      | *** 6038.32E | 10/100  | рс |              |
| Caution: |              |         |    |              |

extension length 41 mm

| reducer                                                                               |     |         |         |    | GROUP: A     |
|---------------------------------------------------------------------------------------|-----|---------|---------|----|--------------|
| Size                                                                                  | *   | Code    | Packing | UM | Price EUR/UM |
| G1/2"×G%"                                                                             | *** | 6036.52 | 20/400  | рс |              |
| G¾"×G½"                                                                               |     | 6037.52 | 20/200  | рс |              |
| $G1^{"} \times G_{4}^{3/4"}$                                                          |     | 6038.52 | 10/120  | рс |              |
| G1"×G1/2"                                                                             |     | 4940.00 | 10/200  | рс |              |
| $G1^{\prime}\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$ | *** | 4941.00 | 10/100  | рс |              |
| G11⁄4"×G1"                                                                            | *** | 4942.00 | 10/100  | рс |              |

| female cap |         |         |    | GROUP: A     |
|------------|---------|---------|----|--------------|
| Size       | * Code  | Packing | UM | Price EUR/UM |
| G1⁄2"      | 6095.22 | 20/500  | рс |              |
| G3⁄4"      | 6095.23 | 20/300  | рс |              |
| G1"        | 6095.24 | 10/150  | рс |              |

| female wallplate elbow, with short plastic plug |       |     |          | GROUP: A |    |              |
|-------------------------------------------------|-------|-----|----------|----------|----|--------------|
|                                                 | Size  | *   | Code     | Packing  | UM | Price EUR/UM |
|                                                 | G1⁄2" | *** | 9017.100 | 5/70     | рс |              |

Caution:

To fix the wallplate elbow to the wall use the mountig 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 |
|----------|-----|----------|---------|----|--------------|
| G1⁄2"    | *** | 9017.120 | 5/60    | рс |              |
| Caution: |     |          |         |    |              |

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 |  |
| G½"                                                                                                                                                                                                                                                           |   | 6095.33 | 20/300  | рс |              |  |
| Caution:<br>It may be repeatedly use (has O-Ring seal) and should be used for all KAN-therm wallplate elbows and wallplate tees.<br>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 | рс |              |
| Caution:<br>Use for wallplate elbow and tee to fix to the mounting plate. |          |          |    |              |













GROUP: A



\*\* availability by individual arrangements

# Manifolds

| 1" manifold type 81 without accesso                                                         |        |         | GROUP: E |              |  |
|---------------------------------------------------------------------------------------------|--------|---------|----------|--------------|--|
| Size                                                                                        | * Code | Packing | UM       | Price EUR/UM |  |
| 2 (326×100×80)                                                                              | 81020  | 1       | рс       |              |  |
| 3 (326×150×80)                                                                              | 81030  | 1       | рс       |              |  |
| 4 (326×200×80)                                                                              | 81040  | 1       | рс       |              |  |
| 5 (326×250×80)                                                                              | 81050  | 1       | рс       |              |  |
| 6 (326×300×80)                                                                              | 81060  | 1       | рс       |              |  |
| 7 (326×350×80)                                                                              | 81070  | 1       | рс       |              |  |
| 8 (326×400×80)                                                                              | 81080  | 1       | рс       |              |  |
| 9 (326×450×80)                                                                              | 81090  | 1       | рс       |              |  |
| 10 (326×500×80)                                                                             | 81100  | 1       | рс       |              |  |
| 11 (326×550×80)                                                                             | 81110  | 1       | рс       |              |  |
| 12 (326×600×80)                                                                             | 81120  | 1       | рс       |              |  |
| Caution:<br>Manifold outputs with internal thread G½'' and 50 mm distance between each one. |        |         |          |              |  |



1" manifold type 61 with eurocone nipples

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



GROUP: E

Caution:

Manifold mate with eurocone adapters G¾". Manifold output has a 50mm distance between each one.

| 1" manifold type 74 with | open-close valve |
|--------------------------|------------------|
|--------------------------|------------------|

| 1" manifold type 74 with open-clos |        |         | GROUP: E |              |
|------------------------------------|--------|---------|----------|--------------|
| Size                               | * Code | Packing | UM       | Price EUR/UM |
| 2 (326×100×80)                     | 74020  | 1       | рс       |              |
| 3 (326×150×80)                     | 74030  | 1       | рс       |              |
| 4 (326×200×80)                     | 74040  | 1       | рс       |              |
| 5 (326×250×80)                     | 74050  | 1       | рс       |              |
| 6 (326×300×80)                     | 74060  | 1       | рс       |              |
| 7 (326×350×80)                     | 74070  | 1       | рс       |              |
| 8 (326×400×80)                     | 74080  | 1       | рс       |              |
| 9 (326×450×80)                     | 74090  | 1       | рс       |              |
| 10 (326×500×80)                    | 74100  | 1       | рс       |              |
| 11 (326×550×80)                    | 74110  | 1       | рс       |              |
| 12 (326×600×80)                    | 74120  | 1       | рс       |              |



#### 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 G¾". Manifold output has a 50mm distance between each one.

T

\* on request (delivery time up to 4 weeks)

## steel manifold 11/4" for central heating (series 10)

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



GROUP: E

Caution:

Manifold is suitable only for closed, presurised heating systems. Beams with female thread G1". Circuits with female thread G1/2" with 50 mm spacing.

#### steel manifold 11/4" for central heating with nipples (series 20) GROUP: E

|                 | 0 11   | · /     |    |              |
|-----------------|--------|---------|----|--------------|
| Size            | * Code | Packing | UM | Price EUR/UM |
| 2 (325×136×90)  | S20020 | 1       | рс |              |
| 3 (325×186×90)  | S20030 | 1       | рс |              |
| 4 (325×236×90)  | S20040 | 1       | рс |              |
| 5 (325×286×90)  | S20050 | 1       | рс |              |
| 6 (325×336×90)  | S20060 | 1       | рс |              |
| 7 (325×386×90)  | S20070 | 1       | рс |              |
| 8 (325×436×90)  | S20080 | 1       | рс |              |
| 9 (325×486×90)  | S20090 | 1       | рс |              |
| 10 (325×536×90) | S20100 | 1       | рс |              |
| 11 (325×586×90) | S20110 | 1       | рс |              |
| 12 (325×636×90) | S20120 | 1       | рс |              |
|                 |        |         |    |              |



 $\begin{array}{l} \textbf{Caution:} \\ \text{Manifold is suitable only for closed, presurised heating systems. Beams with female thread G1". \\ \text{Manifold mate with eurocone adapters G3/4"}. \\ \text{Manifold output has a 50mm distance between each one.} \end{array}$ 

#### 11/4" manifold type 91 with eurocone nipples

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



 $\label{eq:caution:Manifold type 91 union connector 11⁄4" \times 1" code 91000 or 11⁄4" \times 3⁄4" code 91001 should be used. Manifold mate with eurocone adapters G3⁄4". Manifold output has a 50mm distance between each one.$ 

L

GROUP: E

Ι

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

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



GROUP: E

GROUP: E

~ . . . .

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

| Size   | * | Code  | Packing | UM | Price EUR/UM |
|--------|---|-------|---------|----|--------------|
| 1¼"×1" | * | 91000 | 10/60   | рс |              |
| 1¼"×¾" | * | 91001 | 10/70   | рс |              |

Caution: Use half-union connectror 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    | рс |              |
| 3 (150)  | * 1.03 | 1/10    | рс |              |
| 4 (200)  | * 1.04 | 1/10    | рс |              |
| 5 (250)  | * 1.05 | 1/10    | рс |              |
| 6 (300)  | * 1.06 | 1/10    | рс |              |
| 7 (350)  | * 1.07 | 1/10    | рс |              |
| 8 (400)  | * 1.08 | 1/10    | рс |              |
| 9 (450)  | * 1.09 | 1/10    | рс |              |
| 10 (500) | * 1.10 | 1/10    | рс |              |
| 11 (550) | * 1.11 | 1/10    | рс |              |
| 12 (600) | * 1.12 | 1/10    | рс |              |
| Caution  |        |         |    |              |

Caution:

It has outputs for individual circuits with female thread G½", 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 Packing Size Code UМ Price EUR/UM 1/10 2 (100) 2.02 pc 3 (150) 2.03 1/10 \* рс 4 (200) 2.04 1/10 рс 5 (250) \* 2.05 1/10 рс 6 (300) + 2.06 1/10 рс 7 (350) 2.07 1/10 pc 2.08 1/10 8 (400) \* pc 9 (450) \* 2.09 1/10 рс 10 (500) \* 2.10 1/10 рс \* 11 (550) 2.11 1/10 рс 12 (600) \* 2.12 1/10 pc

#### Caution:

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

Т

Manifold outputs has a 50 mm distance between each one.



Т





| Size | * | Code | Packing | UM | Price EUR/UM |
|------|---|------|---------|----|--------------|
|      | * | 5309 | 50      | рс |              |
|      |   |      |         |    |              |

| nipple for manifold with O-Ring                                                                        |   |      |         |    | GROUP: E     |
|--------------------------------------------------------------------------------------------------------|---|------|---------|----|--------------|
| Size                                                                                                   | * | Code | Packing | UM | Price EUR/UM |
| G¾"×G½"                                                                                                |   | P06  | 20/200  | рс |              |
| G¾"×G½"                                                                                                |   | P09  | 20/200  | рс |              |
| $G^{1/2^{H}}\times G^{1/2^{H}}$                                                                        |   | P10  | 20/300  | рс |              |
| Caution:<br>Nipple P05 used with eurocone adapters G¾".<br>Nipple P06 used with eurocone adapters G¾". |   |      |         |    |              |

Nipple P10 used with eurocone adapters G1/2".

bracket for manifold

| nipple for manifold series 82 for fla |   |      | GROUP: E |    |              |
|---------------------------------------|---|------|----------|----|--------------|
| Size                                  | * | Code | Packing  | UM | Price EUR/UM |
| G1/2"×G1/2"                           |   | P12  | 20/300   | рс |              |

#### 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"×G1⁄2"                                 | 4.12   | 10/120  | рс |              |
| G1"×G¾"                                   | 4.13   | 10/120  | рс |              |
| Caution:<br>It contains O-Ring, code U28. |        |         |    |              |

#### male plug with hex socket

| maie plag mail nex eeeket |         |         |    | 0.000.12     |
|---------------------------|---------|---------|----|--------------|
| Size                      | * Code  | Packing | UМ | Price EUR/UM |
| G1⁄2"                     | 6095.34 | 20/300  | рс |              |
| Caution:                  |         |         |    |              |

It contains O-Ring.

| male plug                                         |                                  |         |    | GROUP: E     |
|---------------------------------------------------|----------------------------------|---------|----|--------------|
| Size                                              | * Code                           | Packing | UM | Price EUR/UM |
| G1⁄2"                                             | 6095.35                          | 20/300  | рс |              |
| G3⁄4"                                             | 6095.32                          | 20/300  | рс |              |
| G1"                                               | 6095.43                          | 10/150  | рс |              |
| Caution:<br>Code 6095.32, 6095.43 contains O-Bing | code L128: others without O-Bing |         |    |              |

O-Ring, code U28; others without O -Ring

#### O-Ring - service part

| O-Ring - service part |   |      |         |    | GROUP: E     |
|-----------------------|---|------|---------|----|--------------|
| Size                  | * | Code | Packing | UM | Price EUR/UM |
| 18,3×2,4              | * | U18  | 100     | рс |              |
| 17×2                  | * | U17  | 100     | рс |              |
| 24×2                  | * | U24  | 100     | рс |              |
| 28×3                  | * | U28  | 100     | рс |              |
|                       |   |      |         |    |              |

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 L \*\*\* till stock ends

GROUP: E













GROUP: E



ISO **9001** 

| manual drain and air vent |  |
|---------------------------|--|
| Size                      |  |

| Size                                                            | *                                | Code                 | Packing | UM | Price EUF |
|-----------------------------------------------------------------|----------------------------------|----------------------|---------|----|-----------|
| G1⁄2"                                                           |                                  | 10612                | 25      | рс |           |
| <b>Caution:</b><br>Use by reducing $1"\times1/2"$ for manifolds | of 1" profile series 51A, 55A, 7 | 71A. 75A. 61. 81. 82 | . 74.   |    |           |

### valve set, angle

| Size                                                                     | *     | Code                 | Packing                | UM         | Price EUR/UM      |
|--------------------------------------------------------------------------|-------|----------------------|------------------------|------------|-------------------|
| G1"×G1"                                                                  |       | K-600500             | 1/20                   | set        |                   |
| Caution:<br>Set of valves with screw connection and elbows for manifolds | of KA | N-therm System fixed | on a 1" profile withou | ut any ado | ditional sealing. |

For manifolds supplied from floor

### male terminal with automatic air vent and drain

| male terminal with automatic air vent and drain             |   |       |       |      |    | GROUP: E     |
|-------------------------------------------------------------|---|-------|-------|------|----|--------------|
| Size                                                        | * | Code  | Packi | ng l | JM | Price EUR/UM |
| G1"                                                         |   | R5541 | 1/    | 50   | рс |              |
| Caution:<br>Used for 1" manifold 51A, 55A, 71A, 75A series. |   |       |       |      |    |              |

manual air vent

| manual air vent |        |         |    | GROUP: E     |
|-----------------|--------|---------|----|--------------|
| Size            | * Code | Packing | UM | Price EUR/UM |
| G1⁄2"           | 5322   | 50/500  | рс |              |

| manual drain and air vent |   |       |   |  |  |  |  |
|---------------------------|---|-------|---|--|--|--|--|
| Size                      | * | Code  | F |  |  |  |  |
| G1⁄2"                     |   | 10612 |   |  |  |  |  |

" p A, 5 οу

#### Size Code Packing G1" R543 10/100

Caution: For manifold to extend it by one more circuit.

coupling for manifolds

| male-female terminal with speci                            | al seal |         |    | GROUP: E     |
|------------------------------------------------------------|---------|---------|----|--------------|
| Size                                                       | * Code  | Packing | UM | Price EUR/UM |
| G1''×G1⁄2"×G1⁄2"                                           | R542    | 5/70    | рс |              |
| Caution:<br>For manifold to extend it by one more circuit. |         |         |    |              |

## valve set. straight

| valve set, straight                                                                                                                                                                 |   |          |  |         |    |   | GROUP: E     |  |  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|----------|--|---------|----|---|--------------|--|--|
| Size                                                                                                                                                                                | * | Code     |  | Packing | UN |   | Price EUR/UM |  |  |
| G1"×G1"                                                                                                                                                                             |   | K-600400 |  | 1/20    | se | t |              |  |  |
| Caution:<br>Set of valves with screw connection for manifolds of KAN-therm System fixed on a 1" profile without any additional sealing.<br>For manifold with side supply connection |   |          |  |         |    |   |              |  |  |

| anual drain and air vent |   |       |         |    | GROUP: E     |
|--------------------------|---|-------|---------|----|--------------|
| 3                        | * | Code  | Packing | UM | Price EUR/UM |
| 3                        |   | 10612 | 25      | рс |              |

| manual drain and air vent |         |         |    | GROUP: E     |
|---------------------------|---------|---------|----|--------------|
| Size                      | * Code  | Packing | UM | Price EUR/UM |
| G1⁄2"                     | 1305.11 | 25/100  | рс |              |
| Caution:                  |         |         |    |              |

Ca Use by reducing 1"×1/2" for manifolds of 1" profile series 51A, 55A, 71A, 75A, 61, 81, 82, 74.



GROUP: E

Price EUR/UM

GROUP: E

UM

рс













## automatic air vent with stop valve

|                        | Size  | * | Code    | Packing | UM | Price EUR/UM |
|------------------------|-------|---|---------|---------|----|--------------|
| G1/2" 0.52071 1/100 pc | G1⁄2" |   | 0.52071 | 1/100   | рс |              |

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      | рс |              |
| 6 (585×450×110)  | 1110Z  | 36      | рс |              |
| 8 (585×550×110)  | 1120Z  | 32      | рс |              |
| 10 (585×650×110) | 1130Z  | 26      | рс |              |
| 13 (585×800×110) | 1140Z  | 24      | рс |              |
|                  |        |         |    |              |



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      | рс |              |
| 6 (630×450×110)  | 1110S  | 34      | рс |              |
| 8 (630×550×110)  | 1120S  | 26      | рс |              |
| 10 (630×650×110) | 1130S  | 21      | рс |              |
| 13 (630×800×110) | 1140S  | 16      | рс |              |



removable screwed front body crosspiece for easy installation.

four mounting holes in a back wall for extension anchors,

Caution: Cheaper non-painted cabinets SWN on request.

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

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

\*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).

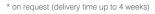
cabinet height adjustment from 560 to 660 mm,
 front panel height adjustment using masking part from 525 to 560 mm,

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



L

GROUP: D





GROUP: E

universal lock (coin, screwdriver), white colour, RAL 9016.

Features

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

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

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

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



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

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

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

Fractures.
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,

Т

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.

\*\* availability by individual arrangements

\*\*\* till stock ends

Т







GROUP: D

GROUP: D

GROUP: D

| lock & key |        |         |    | GROUP: D     |
|------------|--------|---------|----|--------------|
|            | * Code | Packing | UM | Price EUR/UM |
|            | 85/834 | 1       | рс |              |
| 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

| 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:         |        |         |    |              |



GROUP: A

GROUP: A

GROUP: A

GROUP: A

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

| Size             | * Code | Packing | UМ | 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

| Size                                     | * Code   | Pcs./packing | UM | Price EUR/UM |
|------------------------------------------|----------|--------------|----|--------------|
| Single                                   | 6090.050 | 20/200       | рс |              |
| Double (L=150mm)                         | 6090.060 | 10/70        | рс |              |
| Double (L=80mm)                          | 6090.070 | 20/120       | рс |              |
| Double (L=50mm)                          | 6090.080 | 15/150       | рс |              |
| Caution:<br>Used for mounted wallplates. |          |              |    |              |



#### metal mounting plate

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



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)

L

T

| metal mounting plate     |   |         |              |    | GROUP: A     |
|--------------------------|---|---------|--------------|----|--------------|
| Size                     | * | Code    | Pcs./packing | UM | Price EUR/UM |
| Double (L=50, 80, 150mm) |   | 6090.09 | 120          | рс |              |
| Double (L=50mm)          |   | 6090.10 | 150          | рс |              |



#### single plastic pipe hook

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

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

\*drill size

Size

16-18 single

16-18 double

#### double plastic pipe hook

| double plastic pipe hook                                         |        |          |    | GROUP: A     |
|------------------------------------------------------------------|--------|----------|----|--------------|
| Size                                                             | * Code | Packing  | UM | Price EUR/UM |
| 12-20/12-26 (L=48mm, 8mm*)                                       | 0.8049 | 100/3000 | рс |              |
| 12-20/12-26 (L=77mm, 8mm*)                                       | 8052   | 100/2400 | рс |              |
| 12-20/12-26 (L=100mm, 10mm*)                                     | 8054   | 100/2000 | рс |              |
| 12-20/12-26 (L=80mm, 10mm*)                                      | 1951N  | 200/800  | рс |              |
| 12-20/12-26 (L=80mm, 10mm*)                                      | 1951W  | 100/2000 | рс |              |
| Caution:<br>Use in case of pipe in corrugated (protection) pipe. |        |          |    |              |

Code

1730

\* 1630U TTT

| 1.1 | 1   |
|-----|-----|
| 1   | I   |
| 1   | - 1 |
|     | 1   |

Caution: Use directly on pipe (without corrugated pipe).

snap-in pipe clip with extension anchor and spacer

| masking Ø15                                           |        |         |    | GROUP: A     |
|-------------------------------------------------------|--------|---------|----|--------------|
| Size                                                  | * Code | Packing | UM | Price EUR/UM |
| single                                                | 2215   | 100     | рс |              |
| double                                                | 2220   | 50      | рс |              |
| Caution:<br>Used for masking of floor outgoing pipes. |        |         |    |              |

| GROUP: A    |  |
|-------------|--|
| rice EUR/UM |  |

GROUP: A

Price EUR/UM

Packing

100

100

UМ

рс

рс

GROUP: A



#### \* on request (delivery time up to 4 weeks)

ISO **9001** 

Packing

Packing

20

20

20

20

рс

рс

рс

рс

L

| *** | till | stock | ends |
|-----|------|-------|------|
|     |      |       |      |

| GROUP: A |  |
|----------|--|
|          |  |

GROUP: A

GROUP: A
Price EUR/UM

GROUP: A

Price EUR/UM

### single pipe clamp with insulation

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

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

#### double pipe clamp with insulation

plastic plug for pressure test - long

plastic plug for pressure test - long

Size

G1⁄2"

G3⁄4"

Size

G1⁄2"

G¾"

Caution:

Caution:

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

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

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

### plastic hinged pipe clip

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

Code

2100C

2110C

Code

2100N

2110N

\*\* availability by individual arrangements

\*

\*

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

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







# GROUP: A



| anti-freezing agent |   |        |         |    | GROUP: A     |
|---------------------|---|--------|---------|----|--------------|
| Size                | * | Code   | Packing | UM | Price EUR/UM |
| -20°C               | * | 0.1008 | 20      | I  |              |
| -25°C               | * | 0.1009 | 20      | I  |              |
| -35°C               | * | 0.1010 | 20      | I  |              |
| Caution:            |   |        |         |    |              |

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

| double metal floor clip for pipe in p                                 |        |         | GROUP: A |              |
|-----------------------------------------------------------------------|--------|---------|----------|--------------|
| Size                                                                  | * Code | Packing | UM       | Price EUR/UM |
| 12-18/16-26                                                           | 276    | 50/1000 | рс       |              |
| 16-32/25-40                                                           | 278    | 40/800  | рс       |              |
| Caution:<br>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  | рс |              |
| 12-14/20             | 8059   | 100     | рс |              |
| 12-18/25             | 8060   | 80      | рс |              |

| metal bend support |        |         |    | GROUP: A     |
|--------------------|--------|---------|----|--------------|
| Size               | * Code | Packing | UM | Price EUR/UM |
| 25-26              | 265    | 50      | рс |              |
| 12-18              | 267    | 120     | рс |              |

| slip lock elbow                                                          |        |         |    | GROUP: A     |
|--------------------------------------------------------------------------|--------|---------|----|--------------|
| Size                                                                     | * Code | Packing | UM | Price EUR/UM |
| 14-18                                                                    | 8008   | 100     | рс |              |
| Caution:<br>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     | рс       |              |
| Caution:<br>Used as a mask or protection for pipes PE-Xc or PE-RT conne |   |        |  |         |          |              |

| plastic plug for pressure te                                                                                                                                                                                                                                  | GROUP: A |         |    |              |  |  |  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------|----|--------------|--|--|--|
| Size                                                                                                                                                                                                                                                          | * Code   | Packing | UM | Price EUR/UM |  |  |  |
| G1⁄2"                                                                                                                                                                                                                                                         | 6095.33  | 20/300  | рс |              |  |  |  |
| Caution:<br>It may be repeatedly use (has O-Ring seal) and should be used for all KAN-therm wallplate elbows and wallplate tees.<br>Plastic short plug is used only to make the pressure test and it cannot be use to blank off the installation permanently. |          |         |    |              |  |  |  |



|   | 0 |
|---|---|
|   |   |
|   |   |
| _ |   |









\*\* availability by individual arrangements

\*\*\* till stock ends

| nut M8 - service part for wallplate elbow |   |         |          | GROUP: A |              |
|-------------------------------------------|---|---------|----------|----------|--------------|
| Size                                      | * | Code    | Packing  | UM       | Price EUR/UM |
| M8                                        |   | 6096.03 | 100/3000 | рс       |              |



| mounting bolt - service part |          |          |    | GROUP: A     |
|------------------------------|----------|----------|----|--------------|
|                              | * Code   | Packing  | UM | Price EUR/UM |
|                              | K-505100 | 100/2000 | рс |              |
| Caution:                     |          |          |    |              |

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

Ι

ISO **9001** 

I