Ø **12-32** mm



SYSTEM KAN-therm

## Push Push Platinum

Reliability and Prestige



TECHNOLOGY OF SUCCESS



## System **KAN-therm** Push/ Push Platinum - assortment

### multilayer pipe PE-Xc/Al/PE-HD Push Platinum

#### GROUP: C

Size	*	Code	Packing	UM	Price EUR/UM
14×2		0.1420	200/3000	m	
18×2,5		0.1825	200/3000	m	
25×3,5		0.2535	50/750	m	
32×4,4		0.3244	25/375	m	



### pipe PE-Xc with EVOH layer acc. DIN 4726

#### GROUP: C

Size	* Code	Packing	UM	Price EUR/UM
12×2	0.2144	200/4000	m	
14×2	0.2145	200/4000	m	
18×2,5	0.9119	200/3000	m	
25×3,5	0.9127	50/1000	m	
32×4,4	0.9133	25/500	m	



### pipe PE-Xc with EVOH layer acc. DIN 4726 in a bar

#### GROUP: C

Size	* Code	Packing	UM	Price EUR/UM
32×4,4	0.9135	5/50	m	



## pipe PE-Xc with EVOH layer acc. DIN 4726 - in 6 mm thermal insulation

#### GROUP: C

Size	*	Code	Packing	UM	Price EUR/UM
12×2 red		0.2144-6C	50/750	m	
12×2 blue		0.2144-6N	50/750	m	
14×2 red		0.2145-6C	50/750	m	
14×2 blue		0.2145-6N	50/750	m	
18×2,5 red		0.9119-6C	50/750	m	
18×2,5 blue		0.9119-6N	50/750	m	



### pipe PE-RT with EVOH layer acc. DIN 4726

#### GROUP: C

Size	* Code	Packing	UM	Price EUR/UM
12×2	0.2174	200/4000	m	
14×2	0.2175	200/4000	m	
18×2,5	0.2177	200/3000	m	
25×3,5	0.9226	50/1000	m	
32×4,4	0.9228	25/500	m	



<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

#### pipe PE-RT with EVOH layer acc. DIN 4726 - in 6 mm thermal insulation



Size	*	Code	Packing	UM	Price EUR/UM
14×2 red		0.2175-6C	50/750	m	
14×2 blue		0.2175-6N	50/750	m	
18×2.5 red		0.2177-6C	50/750	m	
18×2.5 blue		0.2177-6N	50/750	m	
25×3.5 red	*	0.9226-6C	25/375	m	
25×3.5 blue	*	0.9226-6N	25/375	m	



### Push brass connector, with flange, with male thread

#### GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
12×2 G½"		9014.580	10/150	рс	
14×2 G½"		9006.37K	10/150	рс	
18×2,5 G½"		9006.39K	10/150	рс	
18×2,5 G <sup>3</sup> / <sub>4</sub> "		9006.90K	10/150	рс	
25×3,5 G½"		9014.98	10/100	рс	
25×3,5 G <sup>3</sup> / <sub>4</sub> "		9014.220	10/100	рс	
25×3,5 G1"		9014.200	5/70	рс	
32×4,4 G1"		9019.030	5/50	рс	



## Push connector PPSU, with flange, with female thread

#### GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
14×2 G½"		9019.47	10/120	рс	
18×2,5 G½"		9019.46	10/120	рс	



## Push brass connector, with flange, with female thread

#### **GROUP:** A

12×2 G½"     9014.590     10/150     pc       14×2 G½"     9014.270     10/150     pc	
14×2 G½" 9014.270 10/150 pc	
18×2,5 G½" 9014.290 10/150 pc	
18×2,5 G¾" <b>9014.380</b> 10/120 pc	
25×3,5 G½" 9014.400 10/100 pc	
25×3,5 G¾" 9014.300 5/70 pc	
32×4,4 G1" 9019.040 5/50 pc	



### **PPSU Push coupling**

#### GROUP: A

Size	* Code	Packing	UM	Price EUR/UM
14×2 / 14×2	9019.23	20/200	рс	
18×2,5 / 18×2,5	9019.26	20/160	рс	
25×3,5 / 25×3,5	9019.28	10/100	рс	
18×2,5 / 14×2	9019.27	20/200	рс	
25×3,5 / 18×2,5	9019.30	10/100	рс	



<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

#### Push coupling, reducing

Size	*	Code	Packing	UM	Price EUR/UM
12×2 / 12×2		9014.610	50/700	рс	
14×2 / 14×2	***	9006.06	50/500	рс	
32×4,4 / 32×4,4		9019.050	5/60	рс	
14×2 / 12×2		9016.250	50/500	рс	
18×2,5 / 12×2		9006.04	20/400	рс	
18×2,5 / 14×2	***	9019.130	20/400	рс	
25×3,5 / 18×2,5	***	9006.11CN	20/200	рс	
32×4,4 / 25×3,5		9019.120	5/70	рс	



GROUP: A

**GROUP:** A



#### brass coupling Push - service element

Size	*	Code	Packing	UM	Price EUR/UM
18×2 / 18×2,5		9006.12KPL	1/50	рс	



**Caution:**Coupling allows for connecting diameter 18x2, 5 to the existing installation made in the diameter 18×2,0. Connector includes two System KAN-therm Push sliding sleeves in diameter 18 mm (code 9001.80).



Push tee PPSU GROUP: A

Size	* Code	Packing	UM	Price EUR/UM
12×2 / 12×2 / 12×2	9014.650	20/200	рс	
14×2 / 14×2 / 14×2	9018.250	10/100	рс	
18×2,5 / 18×2,5 / 18×2,5	9018.020	10/80	рс	
25×3,5 / 25×3,5 / 25×3,5	9018.030	5/40	рс	
32×4,4 / 32×4,4 / 32×4,4	9018.69	2/20	рс	
14×2 / 12×2 / 12×2	9014.570	20/200	рс	
14×2 / 12×2 / 14×2	9014.560	20/200	рс	
14×2 / 18×2,5 / 14×2	9018.650	10/100	рс	
18×2,5 / 14×2 / 14×2	9018.730	10/80	рс	
18×2,5 / 14×2 / 18×2,5	9018.720	10/80	рс	
18×2,5 / 25×3,5 / 18×2,5	9018.240	5/40	рс	
25×3,5 / 14×2 / 18×2,5	9018.760	5/40	рс	
25×3,5 / 14×2 / 25×3,5	9018.740	5/40	рс	
25×3,5 / 18×2,5 / 18×2,5	9018.070	5/40	рс	
25×3,5 / 18×2,5 / 25×3,5	9018.080	5/40	рс	
32×4,4 / 18×2,5 / 25×3,5	9018.510	2/20	рс	
32×4,4 / 18×2,5 / 32×4,4	9018.530	2/20	рс	
32×4,4 / 25×3,5 / 25×3,5	9018.500	2/20	рс	
32×4,4 / 25×3,5 / 32×4,4	9018.520	2/20	рс	



<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

#### Push brass tee

GRO	OUP	:	Α

Size	*	Code	Packing	UM	Price EUR/UM
14×2 / 14×2 / 14×2	***	9006.16B	20/200	рс	
25×3,5 / 25×3,5 / 25×3,5	***	9006.20B	5/60	рс	
18×2,5 / 12×2 / 12×2		9013.580	10/120	рс	
18×2,5 / 12×2 / 14×2		9013.660	10/120	рс	
18×2,5 / 12×2 / 18×2,5		9013.620	10/120	рс	
18×2,5 / 18×2,5 / 14×2		9013.73	10/100	рс	
25×3,5 / 12×2 / 18×2,5		9013.38	5/60	рс	
25×3,5 / 12×2 / 25×3,5		9013.40	5/60	рс	
25×3,5 / 18×2,5 / 25×3,5	***	9006.66B	5/60	рс	
25×3,5 / 32×4,4 / 25×3,5		9013.720	2/20	рс	
32×4.4 / 14×2 / 32×4.4		9006.680	2/20	рс	



## Push crossing pair single

#### GROUP: A

Size	*	Code	Pad	cking	UM	Price EUR/UM
14×2/14×2/14×2		9019.32		1/6	рс	



Caution:
Brass nickel plated version with polystyrene insulation. Not suitable for potable water installations.

#### Push elbow PPSU

#### GROUP: A

Size	* Code	Packing	UM	Price EUR/UM
14×2 / 14×2	9018.170	20/300	рс	
18×2,5 / 18×2,5	9018.190	20/160	рс	
25×3,5 / 25×3,5	9018.200	5/60	рс	
32×4,4 / 32×4,4	9018.560	5/30	рс	



#### Push brass elbow

#### **GROUP:** A

Size	*	Code	Packing	UM	Price EUR/UM
12×2 / 12×2		9006.09	20/400	рс	
14×2 / 14×2	***	9006.11B	20/400	рс	
25×3,5 / 25×3,5	***	9006.15B	10/80	рс	





## Push brass elbow, with male thread

#### GROUP: A

Size	* Code	Packing	UM	Price EUR/UM
14×2 / 15Cu - G½"	9029.12	20/200	рс	
18×2,5 / 15Cu - G½"	9029.11	20/200	рс	

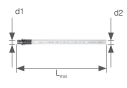


To connect these male elbows to copper pipes use eurocone adapter for copper pipe Ø15, G½", code K-609010.

### coupling for radiator connection with multilayer pipe, $\rm L_{\rm min}=500$ mm

): A	
/UM	





<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

<sup>\*\*\*</sup> till stock ends

## fixed elbow for radiator connection with dia 15 copper pipe, nickel

#### GROUP: A

Size	* Code	Packing	UM	Price EUR/UM
$12 \times 2 L_{min} = 210 \text{ mm}$	9016.230	60	рс	
$12\times2$ L <sub>min</sub> = 300 mm	9016.110	40	рс	
$12\times2$ L <sub>min</sub> = 750 mm	9016.27	25	рс	
$14 \times 2 L_{min} = 210 \text{ mm}$	9014.450	60	рс	
$14 \times 2 L_{min} = 300 \text{ mm}$	9016.000	50	рс	
$14 \times 2 L_{min} = 750 \text{ mm}$	9016.010	25	рс	
$18 \times 2.5 L_{min} = 210 \text{ mm}$	9015.230	60	рс	
$18 \times 2.5 L_{min} = 300 \text{ mm}$	9016.020	40	рс	
$18 \times 2.5 L_{min} = 750 \text{ mm}$	9016.030	25	рс	
Cautian				

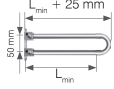


Various connection options for the fittings with nickel plated tubes with all kinds of fittings are described in the technical part of the catalog - "Screw connections.

#### double fixed elbow for radiator connection with dia 15 copper pipe, nickel plated

#### **GROUP:** A

Size	* Code	Packing	UM	Price EUR/UM
$12\times2$ L <sub>min</sub> = 200 mm	9016.240	20	рс	
$14 \times 2 L_{min} = 200 \text{ mm}$	9014.460	20	рс	
$14 \times 2 L_{min} = 300 \text{ mm}$	9015.250	15	рс	
$18 \times 2,5 \; L_{min} = 200 \; mm$	9015.240	20	рс	
$18 \times 2,5 \; L_{min} = 300 \; mm$	9015.270	10	рс	



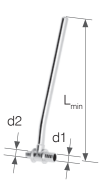
#### Caution:

Various connection options for the fittings with nickel plated tubes with all kinds of fittings are described in the technical part of the catalog -

### tee for radiator connection with dia 15 copper pipe, $L_{\min} = 300$ mm, nickel plated

## **GROUP:** A

Size	* C	Code	Packing	UM	Price EUR/UM
12×2 / 12×2	9	013.49	50	рс	
14×2 / 14×2	9	013.14	50	рс	
18×2,5 / 18×2,5	9	0006.310	50	рс	
25×3,5 / 25×3,5	9	003.700	40	рс	
32×4,4 / 32×4,4	9	019.150	25	рс	



All fittings are nickel plated.
Use RH and LH reduction tees to connect radiators. RH tee identification: looking at bigger diameter the copper pipe bow should be at the

right side. Drawing shows LH reduction tee.

Various connection options for the fittings with nickel plated tubes with all kinds of fittings are described in the technical part of the catalog -"Screw connections"

<sup>\*</sup> on request (delivery time up to 4 weeks)

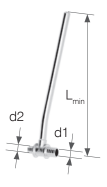
<sup>\*\*</sup> availability by individual arrangements

#### Push reducing tee for radiator connection with dia 15 copper pipe,

 $L_{min} = 300$  mm, nickel plated

C	RO		р.	Λ
G	ĸu	U	P:	А

Size	* Code	Packing	UM	Price EUR/UM
14×2 / 12×2 left	9013.480	50	рс	
14×2 / 12×2 right	9013.470	50	рс	
18×2.5 / 12×2 left	9013.560	50	рс	
18×2.5 / 12×2 right	9013.550	50	рс	
18×2.5 / 14×2 left	9013.500	50	рс	
18×2.5 / 14×2 right	9013.510	50	рс	
25×3.5 / 18×2.5 left	9013.270	40	рс	
25×3.5 / 18×2.5 right	9013.280	40	рс	
32×4.4 / 25×3.5 left	9019.090	30	рс	
32×4.4 / 25×3.5 right	9019.100	30	рс	



All fittings are nickel plated.

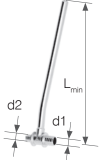
Use RH and LH reduction tees to connect radiators. RH tee identification: looking at bigger diameter the copper pipe bow should be at the

right side. Drawing shows LH reduction tee.

Various connection options for the fittings with nickel plated tubes with all kinds of fittings are described in the technical part of the catalog -

#### Push brass tee with copper pipe Ø15 nickel plated, $L_{\min} = 750 \text{ mm}$ **GROUP:** A

Size	*	Code	Packin	9	UM	Price EUR/UM
12×2 / 12×2		9013.13	2	5	рс	
14×2 / 14×2		9013.15	2	5	рс	
18×2,5 / 18×2,5		9006.320	2	5	рс	
25×3,5 / 25×3,5		9003.710	1	5	рс	
32×4,4 / 32×4,4		9019.160	10	)	рс	



Caution: All fittings are nickel plated.

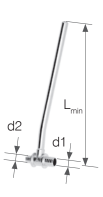
Use RH and LH reduction tees to connect radiators. RH tee identification: looking at bigger diameter the copper pipe bow should be at the right side. Drawing shows LH reduction tee.

Various connection options for the fittings with nickel plated tubes with all kinds of fittings are described in the technical part of the catalog -

"Screw connections"

#### Push reducing tee for radiator connection with dia 15 copper pipe, L... = 750 mm, nickel plated

$L_{min} = 750$ mm, nickel plated				GROUP: A
Size	* Code	Packing	UM	Price EUR/UM
14×2 / 12×2 left	9013.460	25	рс	
14×2 / 12×2 right	9013.440	25	рс	
18×2.5 / 14×2 left	9013.520	25	рс	
18×2.5 / 14×2 right	9013.530	25	рс	
25×3.5 / 18×2.5 left	9013.290	20	рс	
25×3.5 / 18×2.5 right	9013.300	20	рс	
32×4.4 / 25×3.5 left	9019.110	15	рс	
32×4.4 / 25×3.5 right	9019.140	15	рс	



#### Caution:

All fittings are nickel plated.

Use RH and LH reduction tees to connect radiators. RH tee identification: looking at bigger diameter the copper pipe bow should be at the right side. Drawing shows LH reduction tee.

Various connection options for the fittings with nickel plated tubes with all kinds of fittings are described in the technical part of the catalog - "Screw connections"...

<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

#### Push PPSU wallplate elbow with short plastic plug

Size	* Code	Packing	UM	Price EUR/UM
12×2 G½"	9017.340	5/60	рс	
14×2 G½"	9017.000	5/60	рс	
18×2,5 G½"	9017.020	5/60	рс	



**GROUP: A** 

**GROUP: A** 

**GROUP: A** 

GROUP: A

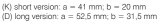
PPSU Wallplate elbow is sold with M8 nut and short plastic plug in a set.

Plastic short plug is used to make a pressure test only and it shouldn't be used to blank off the installation permanently.

Sealing compounds like adhesives which are chemical aggressive should not be used. To seal the thread use tow with sealing compound (avoid using excessive amount of tow).

#### Push wallplate elbow with short plastic plug

•	•	. •			
Size	*	Code	Packing	UM	Price EUR/UM
14×2 G½" (K)		9017.030	5/70	рс	
18×2,5 G½" (K)		9017.050	5/70	рс	
18×2,5 G½" (D)		9017.070	5/60	рс	



#### Caution:

To fix the wallplate elbow to the wall use the mountig plate. Battery connections can be used in central heating systems in connections of a radiator with wall outputs (by cables in a wall chase) by angle valve.

Brass 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



#### Push wallplate angle elbow with short plastic plug

Size	*	Code	Packing	UM	Price EUR/UM
18×2,5 / 18×2,5 G½"		9017.090	5/60	рс	

To fix the wallplate elbow to the wall use the mountig plate.

To seal the thread use tow with sealing compound (avoid using excessive amount of tow).

Sealing compounds like adhesives which are chemical aggressive should not be used. Brass 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.



#### Push brass wallplate elbow

· don brace namplante choch				0.100.111
Size	* Code	Packing	UM	Price EUR/UM
25×3,5 G¾"	9017.350	2/30	рс	

To seal the thread use tow with sealing compound (avoid using excessive amount of tow). Sealing compounds like adhesives which are chemical aggressive should not be used.



#### Push stop end cup

Push stop end cup				GROUP: A
Size	* Code	Packing	UM	Price EUR/UM
12×2	9019.39	50/500	рс	
14×2	9019.40	50/500	рс	
18×2,5	9019.42	20/200	рс	
25×3,5	9019.43	10/150	рс	
32×4,4	9019.44	5/60	рс	



#### plactic plug for proceure test - short - service part

plastic plug for pressure test - short - service part		GROUP:		
Size	* Code	Packing	UM	Price EUR/UM
G1/2"	6095.33	20/300	рс	
Cautian				





Plastic plug is meant only to carry out tightness testing of the installation.

The plug has its own sealing (O-ring).



<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

### mounting bolt - service part

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



#### Caution:

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

## Push sliding sleeve

GROU	JP:	Α
------	-----	---

GROUP: A

Size	*	Code	Pa	acking	UM	Price EUR/UM
12×2A		9014.490	Ę	50/700	рс	
14×2A		9006.01	Ę	50/700	рс	
18×2A / 18×2,5A		9001.80	5	50/500	рс	
25×3,5A		9006.78	2	20/200	рс	
32×4,4A		9019.07		10/100	рс	



Caution:
When assembling Push connections use assembly tools for PE-RT and PE-Xc pipes with appropriate inserts (purchase or rental of tools available in KAN branches).

# System **KAN-therm** Push - diameter 18×2,0

### pipe PE-Xc with EVOH layer acc. to DIN 4726

GROUP: C

Size	* Code	Packing	UM	Price EUR/UM
18×2	0.2148	200/3000	рс	



## pipe PE-Xc with EVOH layer acc. to DIN 4726 - in 6 mm thermal insulation

GROUP: C

Size	*	Code	Packing	UM	Price EUR/UM
18×2 red		0.2148-6C	50/750	рс	
18×2 blue		0.2148-6N	50/750	рс	



#### pipe PE-RT with EVOH layer acc. to DIN 4726

GROUP: C

Size	* Code	Packing	UM	Price EUR/UM
18×2	0.2178	200/3000	рс	



## pipe PE-RT with EVOH layer acc. to DIN 4726 - in 6 mm thermal insulation

GROUP: C

Size	* Code	Packing	UM	Price EUR/UM
18×2 red	0.2178-6C	50/750	m	
18×2 blue	0.2178-6N	50/750	m	



### Push brass connector, with flange, with male thread

GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
18×2 G½"		9006.89K	10/150	рс	
18x2 G <sup>3</sup> / <sub>4</sub> "		9006.50K	10/150	рс	



#### Push PPSU straight female connector

GROUP: A

Size	*	Code	Packin	g	UM	Price EUR/UM
18×2 G½"		9019.31	10/12	0	рс	



#### Push brass connector, with flange, with female thread

GROUP: A

Size	*	Code	Packir	ng	UM	Price EUR/UM
18×2 G½"		9014.280	10/1	50	рс	



<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

## **Push PPSU coupling**

Size	* Code	Packing	UM	Price EUR/UM
18×2 / 18×2	9019.24	20/160	рс	
18×2 / 14×2	9019.25	20/200	рс	
25×3,5 / 18×2	9019.29	10/100	рс	



GROUP: A

GROUP: A

GROUP: A

### Push reducing coupling

Size	* Code	Packing	UM	Price EUR/UM
18×2 / 12×2	9016.260	20/400	рс	
25×3,5 / 18×2	*** 9023.06	20/200	рс	
Coution				



Caution:
This coupler is used for repair purposes (re-boring faults) as well as for joining of long pipe sections.

Push PPSU tee				GROUP: A
Size	* Code	Packing	UM	Price EUR/UM

Size	* Code	Packing	UM	Price EUR/UM
18×2 / 18×2 / 18×2	9018.010	10/80	рс	
14×2 / 18×2 / 14×2	9018.700	10/100	рс	
18×2 / 14×2 / 14×2	9018.220	10/80	рс	
18×2 / 14×2 / 18×2	9018.210	10/80	рс	
18×2 / 25×3,5 / 18×2	9018.230	5/40	рс	
25×3,5 / 14×2 / 18×2	9018.750	5/40	рс	
25×3,5 / 18×2 / 18×2	9018.050	5/40	рс	
25×3,5 / 18×2 / 25×3,5	9018.060	5/40	рс	
32×4,4 / 18×2 / 25×3,5	9018.540	2/20	рс	
32×4 4 / 18×2 / 32×4 4	9018.550	2/20	nc	



#### Push brass tee

Size	*	Code	Packing	UM	Price EUR/UM
14×2 / 18×2 / 14×2	***	9013.39B	10/150	рс	
18×2 / 12×2 / 12×2		9013.570	10/120	рс	
18×2 / 12×2 / 14×2		9013.640	10/120	рс	
18×2 / 12×2 / 18×2		9013.600	10/120	рс	
18×2 / 18×2 / 14×2		9013.70	10/100	рс	
18×2 / 25×3,5 / 18×2	***	9013.12B	5/60	рс	
25×3,5 / 12×2 / 18×2		9013.36	5/60	рс	
25×3,5 / 14×2 / 18×2	***	9013.43B	5/60	рс	
25×3,5 / 18×2 / 18×2	***	9006.22B	5/60	рс	
25×3,5 / 18×2 / 25×3,5	***	9006.21B	5/60	рс	



### Push crossing pair single

Size	* Code	Packing	UM	Price EUR/UM
18×2 / 18×2 / 18×2	9019.33	1/6	рс	
18×2 / 14×2 / 14×2	9019.34	1/6	рс	
18×2 / 14×2 / 18×2	9019.35	1/6	рс	
14×2 / 14×2 / 18×2	9019.36	1/6	рс	



**Caution:**Brass nickel plated version. Not suitable for potable water installations.

GROUP: A

- 1

<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

#### Push brass tee, with male thread

Size	*	Code	Packing	UM	Price EUR/UM
18×2 / 15Cu - G½"		9006.64B	10/120	рс	



To connect these male tees to copper pipes use eurocone adapter for copper pipe Ø15, G½", code K-609010.



#### Push PPSU elbow

GROUP: A

**GROUP:** A

Size	*	Code	Packing	UM	Price EUR/UM
18×2 / 18×2		9018.180	20/160	рс	



#### Push brass male elbow (for connecting cooper pipes Ø15)

GROUP: A

Size	* Code	Packing	UM	Price EUR/UM
18×2 / 15Cu - G½"	9006.65B	20/200	рс	



To connect these male tees to copper pipes use eurocone adapter for copper pipe Ø15, G½", code K-609010.



#### Push tee for radiator connection with dia 15 copper pipe,

 $L_{min} = 300$  mm, nickel plated

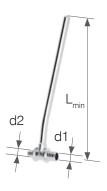
**GROUP:** A

Size	* Code	Packing	UM	Price EUR/UM
18×2 / 18×2	9001.770	50	рс	

#### Caution:

All fittings are nickel plated.

Use tees to connect radiators. Various connection options for the fittings with nickel plated tubes with all kinds of fittings are described in the technical part of the catalog - "Screw connections".



## Push reducing tee for radiator connection with dia 15 copper pipe,

 $L_{min} = 300$  mm, nickel plated

GROUP: A

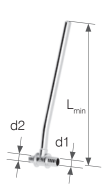
Size	* Code	Packing	UM	Price EUR/UM
18×2 / 14×2 left	9013.16	60	рс	
18×2 / 14×2 right	9013.17	50	рс	
25×3.5 / 18×2 left	9003.130	40	рс	
25×3.5 / 18×2 right	9003.720	40	рс	



All fittings are nickel plated

Use RH and LH tees to connect radiators. RH tee identification: looking at bigger diameter the copper pipe bow should be at the right side. Drawing shows LH tee.

Various connection options for the fittings with nickel plated tubes with all kinds of fittings are described in the technical part of the catalog - "Screw connections".



#### Push tee for radiator connection with dia 15 copper pipe,

L<sub>min</sub> = 750 mm, nickel plated

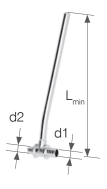
GROUP: A

Size	*	Code	Packi	ng	UM	Price EUR/UM
18×2 / 18×2		9001.830		25	рс	

#### Caution

All fittings are nickel plated.

Use tees to connect radiators. Various connection options for the fittings with nickel plated tubes with all kinds of fittings are described in the technical part of the catalog - "Screw connections".

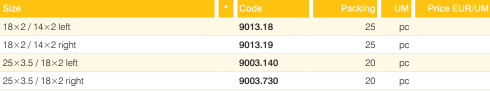


<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

#### Push reducing tee for radiator connection with dia 15 copper pipe,

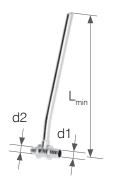
 $L_{min} = 750$  mm, nickel plated GROUP: A 9013.18 25 pc 9013.19 25 рс





All fittings are nickel plated.
Use RH and LH reduction tees to connect radiators. RH tee identification: looking at bigger diameter the copper pipe bow should be at the right side. Drawing shows LH reduction tee.

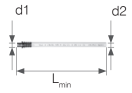
Various connection options for the fittings with nickel plated tubes with all kinds of fittings are described in the technical part of the catalog -



#### Push coupling for radiator connection with dia 16 multilayer pipe,

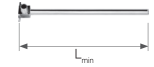
 $L_{min} = 500 \text{ mm}$ GROUP: A

Size	*	Code	Packing	UM	Price EUR/UM
16×2 / 18×2		9027.170	50	рс	



#### Push fixed elbow for radiator connection with dia 15 copper pipe, nickel plated

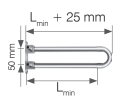
 $18 \times 2 L_{min} = 210 \text{ mm}$ 9014.470 60 рс  $18{\times}2~\mathrm{L_{min}} = 300~\mathrm{mm}$ 9016.580 60 nc  $18\times2$  L<sub>min</sub> = 750 mm 9016.590 25 рс



Various connection options for the fittings with nickel plated tubes with all kinds of fittings are described in the technical part of the catalog -

### double fixed elbow for radiator connection with dia 15 copper pipe, nickel plated

 $18 \times 2 L_{min} = 200 \text{ mm}$ 9014.480 20 рс 9015.260  $18 \times 2 L_{min} = 300 \text{ mm}$ 15 pc



#### Caution:

Pipes to be cut using minicutter, code 210416.

Various connection options for the fittings with nickel plated tubes with all kinds of fittings are described in the technical part of the catalog - "Screw connections for pipe PE-RT and PE-Xc".

#### Push PPSU wallplate elbow with short plastic plug

<u> </u>					
Size	*	Code	Packing	UM	Price EUR/UM
18×2 G½"		9017.010	5/60	рс	



#### Caution:

PPSU Wallplate elbow is sold with M8 nut 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.

Sealing compounds like adhesives which are chemical aggressive should not be used To seal the thread use tow with sealing compound (avoid using excessive amount of tow)

#### Push brass wallplate elbow with short plastic plug **GROUP: A**

Size	* Code	Packing	UM	Price EUR/UM
18×2 G½" (K)	9017.040	5/70	рс	
18×2 G½" (D)	9017.060	5/60	рс	



(D) long version: a = 52,5 mm; b = 31,5 mm

To fix the wallplate elbow to the wall use the mountig plate. Battery connections can be used in central heating systems in connections of a radiator with wall outputs (by cables in a wall chase) by angle valve.

Brass 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



**GROUP: A** 

GROUP: A

<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

### Push brass wallplate angle tee with short plastic plug





To fix the wallplate elbow to the wall use the mountig plate.

Brass 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



#### Push brass stop end cup

Size	*	Code	Packing	UM	Price EUR/UM
18×2		9019.41	20/200	рс	



**GROUP: A** 

**GROUP:** A

**GROUP:** A

**GROUP: A** 

GROUP: A

CPOLID: A

#### plastic plug for pressure test - short - service part

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



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

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



## Push brass sliding sleeve

Push brass sliding sleeve					GROUP: A
Size	*	Code	Packing	UM	Price EUR/UM
18×2A / 18×2,5A		9001.80	50/500	рс	

Caution:

When assembling Push connections use assembly tools for PE-RT and PE-Xc pipes with appropriate inserts (purchase or rental of tools available in KAN branches).



#### eurocone adapter for PE-RT & PE-Xc pipes

The second distribution of the second					
Size	*	Code	Packing	UM	Price EUR/UM
18×2 G¾"		9006.59	15/150	рс	



Eurocone adapter enables self sealing connections with male thread fittings and manifold nipples.



#### compression ring - service part for screw fittings

compression mig - service	GROOF. A			
Size	* Code	Packing	UM	Price EUR/UM
18	9001.96	100/1000	рс	
Caution: For screw connections only.				



<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

## System KAN-therm Push/Push Platinum and screwed connections

### pipe PE-Xc/AI/PE-HD Push Platinum

#### GROUP: C

Size	*	Code	Packing	UM	Price EUR/UM
14×2		0.1420	200/3000	m	
18×2,5		0.1825	200/3000	m	



#### pipe PE-Xc with EVOH layer acc. to DIN 4726

#### GROUP: C

12×2     0.2144     200/4000     m       14×2     0.2145     200/4000     m	
14×2 <b>0.2145</b> 200/4000 m	
16×2 <b>0.2146</b> 200/3000 m	
18×2 <b>0.2148</b> 200/3000 m	
18×2,5 <b>0.9119</b> 200/3000 m	
25×3,5 <b>0.9127</b> 50/1000 m	
32×4,4 <b>0.9133</b> 25/500 m	



### pipe PE-Xc with EVOH layer acc. to DIN 4726 in a bar

#### GROUP: C

Size	*	Code	Packing	UM	Price EUR/UM
32×4,4		0.9135	5/50	m	



#### pipe PE-Xc with EVOH layer acc. to DIN 4726 - in 6 mm thermal insulation

#### GROUP: C

Size	*	Code	Packing	UM	Price EUR/UM
12×2 red		0.2144-6C	50/750	m	
12×2 blue		0.2144-6N	50/750	m	
14×2 red		0.2145-6C	50/750	m	
14×2 blue		0.2145-6N	50/750	m	
18×2 red		0.2148-6C	50/750	m	
18×2 blue		0.2148-6N	50/750	m	
18×2.5 red		0.9119-6C	50/750	m	
18×2.5 blue		0.9119-6N	50/750	m	



#### pipe PE-RT with EVOH layer acc. to DIN 4726

#### GROUP: C

	0.2174	200/4000		
14.0		,	m	
14×2	0.2175	200/4000	m	
16×2 <b>0</b>	0.2176	200/3000	m	
18×2 <b>0</b>	0.2178	200/3000	m	
18×2,5 <b>0</b>	0.2177	200/3000	m	
25×3,5 <b>0</b>	0.9226	50/1000	m	
32×4,4 0	0.9228	25/500	m	



<sup>\*</sup> on request (delivery time up to 4 weeks)

#### pipe PE-RT with EVOH layer acc. to DIN 4726 - in 6 mm thermal insulation

14×2 red 50/750 0.2175-6C m 14×2 blue 0.2175-6N 50/750 m 18×2 red 0.2178-6C 50/750 m 18×2 blue 0.2178-6N 50/750 m 18×2,5 red 0.2177-6C 50/750 m 18×2,5 blue 0.2177-6N 50/750 m 25x3,5 red 0.9226-6C 25/375 m 0.9226-6N 25x3,5 blue 25/375 m



GROUP: C

**GROUP:** A

GROUP: A

**GROUP:** A



#### eurocone adapter for PE-Xc/Al/PE-HD Platinum pipes

Size	*	Code	Packing	UM	Price EUR/UM
14×2 G¾"		9004.16	15/150	рс	
18×2,5 G <sup>3</sup> / <sub>4</sub> "		9004.24	15/150	рс	



Eurocone adapter enables self sealing connections with male thread fittings and manifold nipples.



#### eurocone adapter for PE-RT & PE-Xc pipes

	- 1- 1			
Size	* Code	Packing	UM	Price EUR/UM
12×2 G½"	9012.91	15/300	рс	
12×2 G¾"	9012.92	15/150	рс	
14×2 G½"	9003.47	15/300	рс	
14×2 G¾"	9006.56	15/150	рс	
16×2 G¾"	9006.57	15/150	рс	
18×2 G¾"	9006.59	15/150	рс	
18×2,5 G <sup>3</sup> / <sub>4</sub> "	9006.48	15/150	рс	
25×3,5 G1"	9003.67	10/80	рс	
Caution:				



Eurocone adapter enables self sealing connections with male thread fittings and manifold nipples



#### brass compression straight male connector

Size	* Code	Packing	UM	Price EUR/UM
12×2 G½"	9014.23	10/150	рс	
14×2 G½"	9006.42	10/150	рс	
16×2 G½"	9006.43	10/150	рс	
18×2 G½"	9001.94	10/150	рс	
18×2,5 G½"	9006.44	10/150	рс	
25×3,5 G½"	9014.310	10/80	рс	
25×3,5 G <sup>3</sup> / <sub>4</sub> "	9001.90	10/80	рс	
32×4,4 G1"	9019.000	5/30	рс	
Caution: Possibility of connecting with general purpose fittings.				



#### brass compression straight male connector for PE-Xc/Al/PE-HD Platinum pines

r iddirani pipes				OROOI . A
Size	* Code	Packing	UM	Price EUR/UM
14×2 G½"	9007.42	10/150	рс	
18×2,5 G½"	9007.44	10/150	рс	



CPOLID: A

<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

<sup>\*\*\*</sup> till stock ends

#### brass compression straight female connector

Size	* Code	Packing	UM	Price EUR/UM
12×2 G½"	9014.320	10/150	рс	
14×2 G½"	9014.330	10/150	рс	
16×2 G½"	9014.340	10/150	рс	
18×2 G½"	9014.350	10/150	рс	
18×2,5 G½"	9014.360	10/150	рс	
25×3,5 G¾"	9014.370	10/80	рс	
32×4,4 G1"	9019.010	5/30	рс	
Cautian				



**GROUP: A** 

**GROUP:** A

Possibility of connecting with general purpose fittings.

brass coupling	GROUP: A

Size	* Code	Packing	UM	Price EUR/UM
12×2	9014.16	10/120	рс	
14×2	9014.13	10/120	рс	
16×2	9014.14	10/150	рс	
18×2	981	10/120	рс	
18×2,5	9014.17	10/120	рс	
25×3,5	9014.19	5/60	рс	
32×4,4	9019.02	2/30	рс	



Caution:

This coupling is used for repair purposes (re-boring faults) as well as for joining of long pipe sections

#### compression ring - service part for screw fittings

Size	* Code	Packing	UM	Price EUR/UM
12	9012.913	100/1000	рс	
14	9006.95	100/1000	рс	
16	9006.97	100/1000	рс	
18	9001.96	100/1000	рс	
25	9001.92	50/500	рс	
Caution:				



For screw connections only.

## Tools for Push connections Push/Push Platinum

## case set - battery crimping and expanding tools for Push

connectors				GROUP: K
	Code	Packing	UM	Price EUR/UM
	KPPR-PUSHAK	1	рс	

#### Caution:

It consists of the following items:

- It consists of the following Items:

  1. Battery crimping tool AAP102 code: KPPR-PUSHAK1N 1 pcs.

  2. Battery expanding tool AX1102 code: KPPR-PUSHAK2N 1 pcs.

  3. Battery 12V 1,5Ah (standard) code: 17660-50 2 pcs.

  4. Battery charger code: 17662-50 1 pcs.

  5. Briefcase code: 4516601-302 1 pcs.

- 6. Insert set box code: 38530-50 1 pcs.
- 7. Insert set (for PPSU tees and elbows) code: 12×2 PT1-8471, 14×2 PT1-8469, 18×2 (18×2,5) PT1-8468, 25×3,5 PT1-8467 (1 pc. per set). 8. Insert set (for couplings) - code: 12×2 - P1-8471, 14×2 - P1-8469, 18×2 (18×2,5) - P1-8468, 25×3,5 (32×4,4 PPSU) - P1-8467
- (z pcs. per ser).

  9. Expanding head (for PE-RT & PE-Xc only) code: 12×2 Z1-P12N, 14×2 Z1-P14N, 18×2 Z1-P18N, 18×2,5 Z1-P185N, 25×3,5 Z1-P25N, 32×4,4 Z1-P32N (1 pc. per set) only for PE-Xc and PE-RT pipes.

Area of application: Push (12-32 mm), Push Platinum (14-32 mm)



#### case set - battery crimping tool for Push connectors

*	*	Code	I	Packing	UM	Price EUR/UM
		AAP102 KPL		1	рс	

#### Caution:

- Caution:

  1. Battery crimping tool AAP102 code: KPPR-PUSHAK1N 1 pcs.

  2. Battery 12V 1,5Ah (standard) code: 17660-50 2 pcs.

  3. Battery charger code: 17662-50 1 pcs.

  4. Briefcase code: 4516601-302 1 pcs.

- 5. Insert set box code: 38530-50 1 pcs.
- 6. Insert set (for PPSU tees and elbows) code: 12×2 PT1-8471, 14×2 PT1-8469, 18×2 (18×2,5) PT1-8468, 25×3,5 PT1-8467
- 7. Insert set (for couplings) code: 12×2 P1-8471, 14×2 P1-8469, 18×2 (18×2,5) P1-8468, 25×3,5 (32×4,4 PPSU) P1-8467 (2 pcs. per set).

Area of application: Push (12-32 mm), Push Platinum (14-32 mm).

#### case set - battery expanding tool for PE-Xc and PE-RT pipes (12-32 mm)

AXI102 KPL pc

- It consists of the following items:

  1. Battery expanding tool AXI102 code: KPPR-PUSHAK2N 1 pcs.
- 2. Battery 12V 1,5Ah (standard) code: 17660-50 2 pcs. 3. Battery charger code: 17662-50 1 pcs.

- 6. Briadrase code: 4516601-302 1 pcs.
  5. Expanding head code 12×2 Z1-P12N, 14×2 Z1-P14N, 18×2 Z1-P18N, 18×2,5 Z1-P18SN, 25×3,5 Z1-P25N,

32×4,4 - Z1-P32N (1 pc. per set) - only for PE-Xc and PE-RT pipes.

Area of application: Push (12-32 mm), Push Platinum (14-32 mm).

#### battery crimping tool for Push



It consists of the following items:

- Battery crimping tool AAP102 code: KPPR-PUSHAK1N 1 pcs.
   Battery 12V 1,5Ah (standard) code: 17660-50 2 pcs.

Area of application: Push (12-32 mm), Push Platinum (14-32 mm).

#### battery expanding tool for PE-Xc and PE-RT pipes (12-32 mm)

, ,		` ,		
	* Code	Packing	UM	Price EUR/UM
	AXI102 2BAT	1	рс	

#### Caution:

- It consists of the following items:

  1. Battery expanding tool AXI102 code: KPPR-PUSHAK2N 1 pcs.

  2. Battery 12V 1,5Ah (standard) code: 17660-50 2 pcs..

Area of application: Push (12-32 mm), Push Platinum (14-32 mm).

#### hattery charger Cl i-12

battery charger CLi-12				GROUP: <b>K</b>
* C	Code	Packing	UM	Price EUR/UM
17	17662-50	1	рс	

#### Caution:

charger for 12V 1,5Ah batteries code 17660-50.



GROUP: K

GROUP: K

**GROUP: K** 









П

<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

#### hydraulic Push tool with foot drive - KPPN set



It consists of the following items: PN01, PT1-8471, PT1-8469, PT1-8468, PT1-8467, P1-8471 (2 pcs.), P1-8469 (2 pcs.), P1-8468 (2 pcs.), P1-8467 (2 pcs.), 84550N, Z1-P12N, Z1-P14N, Z1-P18N, Z1-P185N, Z1-P25N, Z1-P32N, 002.001.003, 0.2125. Caution:

Expanding heads only for PE-RT and PE-Xc pipes.

Area of application: Push (12-32 mm), Push Platinum (14-32 mm).



GROUP: K

GROUP: K

GROUP: K

#### hydraulic Push tool with foot drive

* 0	Code	Packing	UM	Price EUR/UM
* F	PN01	1	рс	

#### Caution:

For connection Push/Push Platinum.

Area of application: Push (12-32 mm), Push Platinum (14-32 mm).



#### Mechanical hand Push Platinum tool set

*	Code	Packing	U	М	Price EUR/UM
	KPPR-PLAT	1	S	et	

#### Caution:

It consists of the following items: 0.2125, PR01/N, MZH1418, MZH2532, PT1-8469, PT1-8468, PT1-8467,

P1-8469 (2 pcs.), P1-8468 (2 pcs.), P1-8467 (2 pcs.), 84550N, Z-P14PLAT, Z-P18PLAT, Z-P185PLAT, Z-P25PLAT, Z-P32PLAT, 002.001.002. Caution:

Expanding heads only for PE-Xc/Al/PE-HD Platinum pipes.

Area of application: Push Platinum (14-32 mm).



#### mechanical hand Push tool - KPPR set

mechanical hand Push tool - KPPR set				GROUP: K	
		Code	Packing	UM	Price EUR/UM
		KPPR-PUSH	1	set	

#### Caution:

It consists of the following items: 0.2125, PR01/N, MZH1418, MZH2532, PT1-8471, PT1-8469, PT1-8468,

Expanding heads only for PE-RT and PE-Xc pipes.

Area of application: Push (12-32 mm), Push Platinum (14-32 mm).



#### mechanical hand Push tool - Light set

mechanical hand Push tool - Light set					GROUP: K
	*	Code	Packing	UM	Price EUR/UM
		KPPR-PUSH-L	1	set	

#### Caution:

It consists of the following items: 002.001.002 (1 pcs.); 84550N (1 pcs.); PR01/N (1 pcs.); MZH1418 (1 pcs.); PT1-8469 (2 pcs.); PT1-8468 (2 pcs.); P1-8469 (1 pcs.); P1-8468 (1 pcs.); Z1-P14N (1 pc); Z1-P185N (1 pcs.);

Expanding heads only for PE-RT and PE-Xc pipes.

Area of application: Push (14-18 mm).



### manual mechanical tool

manual mechanical tool					GROUP: K
	*	Code	Packing	UM	Price EUR/UM
	*	PR01/N	1	рс	
0 "					

#### Caution:

For connection Push/Push Platinum.

Area of application: Push (12-32 mm), Push Platinum (14-32 mm).



<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

forks set GROUP: K

Size	*	Code	Packing	UM	Price EUR/UM
12-18 (set - 2pc)	*	MZH1418	1	set	
25-32 (set - 2pc)	*	MZH2532	1	set	



Caution:

For connection Push/Push Platinum.

Area of application: Push (12-32 mm), Push Platinum (14-32 mm)



#### insert for mechanical Push tool

Size	*	Code	Packing	UM	Price EUR/UM
12×2		PT1-8471	1	рс	
14×2		PT1-8469	1	рс	
18×2 (18×2,5)		PT1-8468	1	рс	
25×3,5		PT1-8467	1	рс	
0 "					



GROUP: K

GROUP: K

Can be used together with hydraulic with foot drive or mechanical or electric-hydraulic Push tool.

For mounting of elbows and tees made of PPSU from fitting side following inserts are to be used:

PT1-8471 for diameter 12 (black insert),

PT1-8469 for diameter 14 (black insert),

- PT1-8468 for diameter 18 (black insert),
  PT1-8467 for diameter 25 (black insert),
  P1-8467 or diameter 32 (nickel plated insert).

For PPSU body never use inserts for brass elbows and tees Push P8465, P8464, P8463 or inserts for wallplate elbows P8470.

#### insert for mechanical Push tool GROUP: K

Siz	ze	*	Code	1	Packing	UM	Price EUR/UM
12	×2		P1-8471		1	рс	
14	×2		P1-8469		1	рс	
18	×2 (18×2,5)		P1-8468		1	рс	
25	×3,5 (32×4,4 PPSU)		P1-8467		1	рс	



#### insert for mechanical Push tool (for brass Push tees and elbows)

	,		•	
Size	* Code	Packing	UM	Price EUR/UM
14×2	* P8465	1	рс	
18×2 (18×2,5)	* P8463	1	рс	
25×3,5 (32×4,4)	* P8464	1	рс	
Caution:				



Shaped inserts are not compatible with hand chain crimping tools.

#### insert for mechanical Push tool (for Push brass wallplate elbows) GROUP: K

Size	*	Code	Packing	UM	Price EUR/UM
18×2	*	P8470	1	рс	



Caution:

Shaped inserts are not compatible with hand chain crimping tools.

#### external bending spring for PE-Xc/Al/PE-HD Platinum pipes

Size	*	Code	Packing	UM	Price EUR/UM
14	*	SZ-1410	1	рс	
18		SZ-1814	1	рс	
25		SZ-2620	1	рс	



GROUP: K

<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

<sup>\*\*\*</sup> till stock ends

#### special spanner for eurocone adapters

Size	*	Code	Packir	ng	UM	Price EUR/UM
30 mm	*	K-501900		1	рс	



GROUP: K

GROUP: K

GROUP: K

GROUP: K

GROUP: K

Caution:

The spanner intended for eurocone adapter G¾" montage.

#### expanding tool for pipes

Size	*	Code	Packing	UM	Price EUR/UM
12-32	*	84550N	1	рс	



grease for expanding tool

Size	* Code	Packing	UM	Price EUR/UM
	smar	1	рс	
Caution: Used for expanding tool 84550N				



one set of Push expanding heads One step

Size	*	Code	F	Packing	UM	Price EUR/UM
14-32		Z1-KPL		1	set	



Caution:

Do not use for KAN-therm Push Platinum System assembly.

#### expanding head for PE-Xc/AI/PE-HD Platinum pipes

Size	* Code	Packing	UM	Price EUR/UM
14×2	Z-P14PLAT	1	рс	
18×2,5	Z-P185PLAT	1	рс	
25×3,5	Z-P25PLAT	1	рс	
32×4,4	Z-P32PLAT	1	рс	
Cautian				



Caution:

Above expanding heads are not a standard elements of KAN-therm Push tools sets.

In case of mounting KAN-therm Push Platinum system, all tools sets has to be equipped with above expanding heads.

## expanding head for pines PF-RT and PF-Xc

expanding head for pipes PE-RT a		GROUP: K		
Size	* Code	Packing	UM	Price EUR/UM
12×2	Z1-P12N	1	рс	
Caution: Do not use for mounting KAN-therm Push Platinum System.				



#### expanding head for pipes PF-RT and PF-Xc "One step"

expanding head for pipes PE-RT a	GROUP: K			
Size	* Code	Packing	UM	Price EUR/UM
14×2	Z1-P14N	1	рс	
18×2	Z1-P18N	1	рс	
18×2,5	Z1-P185N	1	рс	
25×3,5	Z1-P25N	1	рс	
32×4,4	Z1-P32N	1	рс	
Caution: Do not use for mounting KAN-therm Push Platinum System.				



<sup>\*</sup> on request (delivery time up to 4 weeks)

<sup>\*\*</sup> availability by individual arrangements

#### tool case for hydraulic tool with foot drive

*	Code	Packing	UM	Price EUR/UM
*	002.001.003	1	рс	

It consists of the following items: foot operated hydraulic press, code PN01, press inserts, pipe expander, code 84550, expanding heads, pipe cutters PE-Xc and PE-RT, code 0.2125.



GROUP: K

GROUP: K

GROUP: K

#### tool case for manual mechanical tool

*	Code	Packing	UM	Price EUR/UM
*	002.001.002	1	рс	

#### Caution:

For manual mechanical Push tool PR01/N, inserts, expanding tool 84550, expanding head, cutter for pipes PE-Xc and PE-RT, code 0.2125



#### cutter for Ø12-32 pipes

··					
	*	Code	Packing	UM	Price EUR/UM
		0.2125	1/25	рс	



#### cutters replacement blade for Ø12-32 pipes

cutters replacement blade for Ø12-	32	pipes			GROUP: K
	*	Code	Packing	UM	Price EUR/UM
	*	0.2125-O	1	рс	



#### minicutter for Ø15 copper pipes 4-16 mm

minicutter for Ø15 copper pipes 4-16 mm				GROUP: K	
	*	Code	Packing	UM	Price EUR/UM
		210416	1	рс	



#### 2.9mm cutting wheel for mini pipe cutter

2.311111 Cutting wheel for fillin pipe (	cut	ı. <del>C</del> ı			GROUP. K
	*	Code	Packing	UM	Price EUR/UM
	*	334R	1	рс	



CROUD: K

<sup>\*</sup> on request (delivery time up to 4 weeks)