

Ø 14-32 mm



SYSTEM **KAN-therm**

Push Push Platinum

Reliability and Prestige



TECHNOLOGY OF SUCCESS



ISO 9001

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

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

GROUP: C

Size	New code	*	Code	Packing	UM
14×2	1129 201002		0.1420	200/3000	m
N 18×2,5	1129 201006		0.1825N	200/3000	m
25×3,5	1129 201000		0.2535	50/750	m
32×4,4	1129 201007		0.3244	25/375	m



pipe PE-Xc with EVOH layer acc. DIN 4726

GROUP: C

Size	New code	*	Code	Packing	UM
12×2	1129 200023		0.2144	200/4000	m
14×2	1129 200027		0.2145	200/4000	m
18×2,5	1129 200039		0.9119	200/3000	m
25×3,5	1129 200043		0.9127	50/1000	m
32×4,4	1129 200045		0.9133	25/500	m



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

GROUP: C

Size	New code	*	Code	Packing	UM
12×2 red	1129 200025		0.2144-6C	100/1500	m
12×2 blue	1129 200026		0.2144-6N	100/1500	m
14×2 red	1129 200030		0.2145-6C	50/750	m
14×2 blue	1129 200031		0.2145-6N	50/750	m
18×2,5 red	1129 200041		0.9119-6C	50/750	m
18×2,5 blue	1129 200042		0.9119-6N	50/750	m



pipe PE-RT with EVOH layer acc. DIN 4726

GROUP: C

Size	New code	*	Code	Packing	UM
12×2	1129 198025		0.2174	200/4000	m
14×2	1129 198027		0.2175	200/4000	m
18×2,5	1129 198037		0.2177	200/3000	m
25×3,5	1129 198032		0.9226	50/1000	m
32×4,4	1129 198038		0.9228	25/500	m



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

GROUP: C

Size	New code	*	Code	Packing	UM
14×2 red	1129 198016		0.2175-6C	50/750	m
14×2 blue	1129 198017		0.2175-6N	50/750	m
18×2,5 red	1129 198020		0.2177-6C	50/750	m
18×2,5 blue	1129 198021		0.2177-6N	50/750	m
25×3,5 red	1129 198013	*	0.9226-6C	25/375	m
25×3,5 blue	1129 198014	*	0.9226-6N	25/375	m



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

Push brass connector, with flange, with male thread

GROUP: A

Size	New code	*	Code	Packing	UM
12×2 G½"	1109 045011		9014.580	10/150	pc
14×2 G½"	1109 045012		9006.37K	10/150	pc
18×2,5 G½"	1109 045015		9006.39K	10/150	pc
18×2,5 G¾"	1109 045000		9006.90K	10/150	pc
25×3,5 G½"	1109 044006		9014.98	5/80	pc
25×3,5 G¾"	1109 045017		9014.220	5/80	pc
25×3,5 G1"	1109 042035		9014.200	5/70	pc
32×4,4 G1"	1109 045019		9019.030	5/50	pc



Push connector PPSU, with flange, with female thread

GROUP: A

Size	New code	*	Code	Packing	UM
14×2 G½"	1109 044000		9019.47	10/120	pc
18×2,5 G½"	1109 044001		9019.46	10/120	pc



Push brass connector, with flange, with female thread

GROUP: A

Size	New code	*	Code	Packing	UM
12×2 G½"	1109 044008		9014.590	10/150	pc
14×2 G½"	1109 042029		9014.270	10/150	pc
18×2,5 G½"	1109 044010		9014.290	10/150	pc
18×2,5 G¾"	1109 042031		9014.380	10/120	pc
25×3,5 G½"	1109 042033		9014.400	5/80	pc
25×3,5 G¾"	1109 044012		9014.300	5/70	pc
32×4,4 G1"	1109 044014		9019.040	5/50	pc



PPSU Push coupling

GROUP: A

Size	New code	*	Code	Packing	UM
14×2 / 14×2	1109 042002		9019.23	10/160	pc
18×2,5 / 18×2,5	1109 042005		9019.26	10/160	pc
25×3,5 / 25×3,5	1109 042007		9019.28	5/80	pc
18×2,5 / 14×2	1109 046002		9019.27	10/160	pc
25×3,5 / 18×2,5	1109 046000		9019.30	5/80	pc



Push coupling, reducing

GROUP: A

Size	New code	*	Code	Packing	UM
12×2 / 12×2	1109 042008		9014.610	50/700	pc
14×2 / 14×2	1109 042009	***	9006.06	10/350	pc
32×4,4 / 32×4,4	1109 042024		9019.050	5/60	pc
14×2 / 12×2	1109 042010		9016.250	10/300	pc
18×2,5 / 12×2	1109 046006		9006.04	20/400	pc
18×2,5 / 14×2	1109 042013	***	9019.130	20/400	pc
25×3,5 / 18×2,5	1109 042020	***	9006.11CN	5/100	pc
32×4,4 / 25×3,5	1109 042022		9019.120	5/70	pc



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

brass coupling Push - service element for PE-RT and PE-Xc pipes

GROUP: A

Size	New code	*	Code	Packing	UM
18x2 / 18x2,5	1109 046004		9006.12KPL	1/50	pc

Caution:

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



Push tee PPSU

GROUP: A

Size	New code	*	Code	Packing	UM
12x2 / 12x2 / 12x2	1109 257015		9014.650	20/200	pc
14x2 / 14x2 / 14x2	1109 257018		9018.250	10/100	pc
18x2,5 / 18x2,5 / 18x2,5	1109 257026		9018.020	10/80	pc
25x3,5 / 25x3,5 / 25x3,5	1109 257049		9018.030	5/40	pc
32x4,4 / 32x4,4 / 32x4,4	1109 257060		9018.69	2/20	pc
14x2 / 12x2 / 12x2	1109 257016		9014.570	10/150	pc
14x2 / 12x2 / 14x2	1109 257017		9014.560	20/200	pc
14x2 / 18x2,5 / 14x2	1109 260019		9018.650	10/120	pc
18x2,5 / 14x2 / 14x2	1109 257024		9018.730	10/80	pc
18x2,5 / 14x2 / 18x2,5	1109 257025		9018.720	10/80	pc
18x2,5 / 25x3,5 / 18x2,5	1109 257028		9018.240	5/40	pc
25x3,5 / 14x2 / 18x2,5	1109 257039		9018.760	5/40	pc
25x3,5 / 14x2 / 25x3,5	1109 257040		9018.740	5/40	pc
25x3,5 / 18x2,5 / 18x2,5	1109 257043		9018.070	5/40	pc
25x3,5 / 18x2,5 / 25x3,5	1109 257045		9018.080	5/40	pc
32x4,4 / 18x2,5 / 25x3,5	1109 257052		9018.510	2/20	pc
32x4,4 / 18x2,5 / 32x4,4	1109 257053		9018.530	2/20	pc
32x4,4 / 25x3,5 / 25x3,5	1109 257056		9018.500	2/20	pc
32x4,4 / 25x3,5 / 32x4,4	1109 257058		9018.520	2/20	pc



Push brass tee

GROUP: A

Size	New code	*	Code	Packing	UM
14x2 / 14x2 / 14x2	1109 257007	***	9006.16B	10/200	pc
25x3,5 / 25x3,5 / 25x3,5	1109 257006	***	9006.20B	5/60	pc
18x2,5 / 12x2 / 12x2	1109 260003		9013.580	10/120	pc
18x2,5 / 12x2 / 14x2	1109 260005		9013.660	10/120	pc
18x2,5 / 12x2 / 18x2,5	1109 260020		9013.620	10/120	pc
18x2,5 / 18x2,5 / 14x2	1009 260005		9013.73	10/100	pc
25x3,5 / 12x2 / 18x2,5	1109 257013		9013.38	5/60	pc
25x3,5 / 12x2 / 25x3,5	1109 257014		9013.40	5/60	pc
25x3,5 / 18x2,5 / 25x3,5	1109 257003	***	9006.66B	5/60	pc
25x3,5 / 32x4,4 / 25x3,5	1109 260015		9013.720	2/20	pc
32x4,4 / 14x2 / 32x4,4	1109 260017		9006.680	2/20	pc



Push crossing pair single

GROUP: A

Size	New code	*	Code	Packing	UM
14x2 / 14x2 / 14x2	1109 257062		9019.32	1/6	pc

Caution:

brass passing Push tees - nickel plated version



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

Push elbow PPSU

GROUP: A

Size	New code	*	Code	Packing	UM
14×2 / 14×2	1109 068009		9018.170	10/180	pc
18×2,5 / 18×2,5	1109 068012		9018.190	10/120	pc
25×3,5 / 25×3,5	1109 068014		9018.200	5/60	pc
32×4,4 / 32×4,4	1109 068017		9018.560	5/30	pc



Push brass elbow

GROUP: A

Size	New code	*	Code	Packing	UM
12×2 / 12×2	1109 068007		9006.09	20/400	pc
14×2 / 14×2	1109 068001	***	9006.11B	10/300	pc
25×3,5 / 25×3,5	1109 068015	***	9006.15B	5/60	pc



Push brass elbow, with male thread

GROUP: A

Size	New code	*	Code	Packing	UM
14×2 / 15Cu - G½"	1109 068000		9029.12	10/150	pc
18×2,5 / 15Cu - G½"	1109 070002		9029.11	10/150	pc

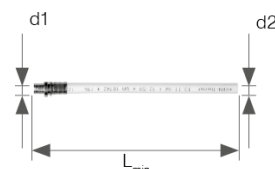
Caution: the elbow with external thread should be connected with Ø15 copper pipe with elements:
- union screw for the copper Ø15 G½" pipe, code 1709043003.



coupling for radiator connection with multilayer pipe, L_{min} = 500 mm

GROUP: A

Size	New code	*	Code	Packing	UM
16×2 / 14×2	1109 122000		9027.160	-/10	pc
16×2 / 18×2,5	1109 122002		9027.180	-/10	pc



fixed elbow for radiator connection with Ø15 copper pipe, nickel plated

GROUP: A

Size	New code	*	Code	Packing	UM
12×2 L _{min} = 210 mm	1109 068020		9016.230	60	pc
12×2 L _{min} = 300 mm	1109 071009		9016.110	40	pc
12×2 L _{min} = 750 mm	1109 071038		9016.27	25	pc
14×2 L _{min} = 210 mm	1109 068021		9014.450	60	pc
14×2 L _{min} = 300 mm	1109 071010		9016.000	50	pc
14×2 L _{min} = 750 mm	1109 071022		9016.010	25	pc
18×2,5 L _{min} = 210 mm	1109 068025		9015.230	60	pc
18×2,5 L _{min} = 300 mm	1109 068035		9016.020	40	pc
18×2,5 L _{min} = 750 mm	1109 068037		9016.030	25	pc

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 - "Screw connections".

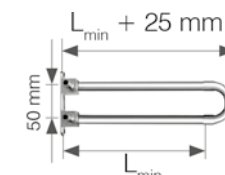


double fixed elbow for radiator connection with Ø15 copper pipe, nickel plated

GROUP: A

Size	New code	*	Code	Packing	UM
12×2 L _{min} = 200 mm	1109 068026		9016.240	20	pc
14×2 L _{min} = 200 mm	1109 068027		9014.460	20	pc
14×2 L _{min} = 300 mm	1109 071047		9015.250	15	pc
18×2,5 L _{min} = 200 mm	1109 068031		9015.240	20	pc
18×2,5 L _{min} = 300 mm	1109 068034		9015.270	10	pc

Caution:
Pipes (on length) should be cut using a circle mini-cutter. 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".



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

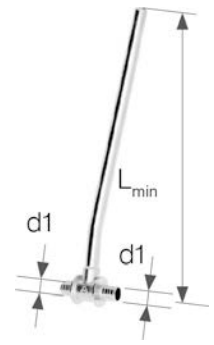
tee for radiator connection with Ø15 copper pipe, $L_{min} = 300$ mm, nickel plated

GROUP: A

Size	New code	*	Code	Packing	UM
12×2 / 12×2	1109 261075		9013.49	50	pc
14×2 / 14×2	1109 261036		9013.14	50	pc
18×2,5 / 18×2,5	1109 261014		9006.310	50	pc
25×3,5 / 25×3,5	1109 261020		9003.700	40	pc
32×4,4 / 32×4,4	1109 261022		9019.150	25	pc

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 Ø15 copper pipe, $L_{min} = 300$ mm, nickel plated

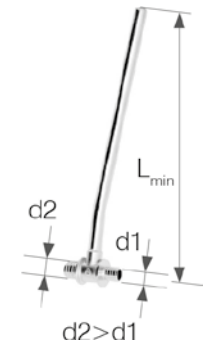
GROUP: A

Size	New code	*	Code	Packing	UM
14×2 / 12×2 left	1109 261076		9013.480	50	pc
14×2 / 12×2 right	1109 261077		9013.470	50	pc
18×2,5 / 12×2 left	1109 261010		9013.560	50	pc
18×2,5 / 12×2 right	1109 261011		9013.550	50	pc
18×2,5 / 14×2 left	1109 261013		9013.500	50	pc
18×2,5 / 14×2 right	1109 261000		9013.510	50	pc
25×3,5 / 18×2,5 left	1109 261018		9013.270	40	pc
25×3,5 / 18×2,5 right	1109 261019		9013.280	40	pc
32×4,4 / 25×3,5 left	1109 261021		9019.090	30	pc
32×4,4 / 25×3,5 right	1109 261002		9019.100	30	pc

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".



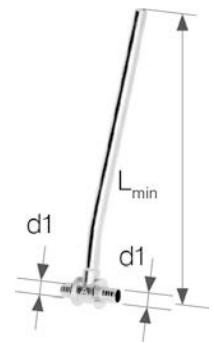
Push brass tee with copper pipe Ø15 nickel plated, $L_{min} = 750$ mm

GROUP: A

Size	New code	*	Code	Packing	UM
12×2 / 12×2	1109 261078		9013.13	25	pc
14×2 / 14×2	1109 261056		9013.15	25	pc
18×2,5 / 18×2,5	1109 261025		9006.320	25	pc
25×3,5 / 25×3,5	1109 261030		9003.710	15	pc
32×4,4 / 32×4,4	1109 261004		9019.160	10	pc

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".



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

**Push reducing tee for radiator connection with Ø15 copper pipe,
L_{min} = 750 mm, nickel plated**

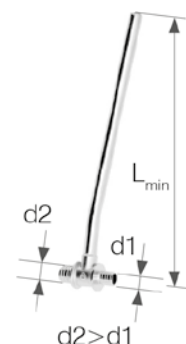
GROUP: A

Size	New code	*	Code	Packing	UM
14×2 / 12×2 left	1109 261079		9013.460	25	pc
14×2 / 12×2 right	1109 261080		9013.440	25	pc
18×2,5 / 14×2 left	1109 261023		9013.520	25	pc
18×2,5 / 14×2 right	1109 261024		9013.530	25	pc
25×3,5 / 18×2,5 left	1109 261029		9013.290	20	pc
25×3,5 / 18×2,5 right	1109 261001		9013.300	20	pc
32×4,4 / 25×3,5 left	1109 261031		9019.110	15	pc
32×4,4 / 25×3,5 right	1109 261003		9019.140	15	pc

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 PPSU wallplate elbow with short plastic plug

GROUP: A

Size	New code	*	Code	Packing	UM
12×2 G½"	1109 285001		9017.340	5/60	pc
14×2 G½"	1109 285002		9017.000	5/60	pc
18×2,5 G½"	1109 285008		9017.020	5/60	pc

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). Do not use with dry plaster constructions.



Push wallplate elbow with short plastic plug

GROUP: A

Size	New code	*	Code	Packing	UM
14×2 G½" (K)	1109 285036		9017.030	5/70	pc
18×2,5 G½" (K)	1109 285015		9017.050	5/70	pc
18×2,5 G½" (D)	1109 285042		9017.070	5/60	pc

(K) short version: a = 41 mm; b = 20 mm

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

Caution:

To fix the wallplate elbow to the wall use the mounting 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.

Do not use with dry plaster constructions.



Push wallplate angle elbow with short plastic plug

GROUP: A

Size	New code	*	Code	Packing	UM
18×2,5 / 18×2,5 G½"	1109 285019		9017.090	5/60	pc

Caution:

Used with water installation (possible flush mounting on mounting plates).

Wallplate elbow is sold with the mounting screw and short plastic plug.

Short plastic plug is only suitable for the execution of the installation tightness test.

Do not use with dry plaster constructions.



Push brass wallplate elbow

GROUP: A

Size	New code	*	Code	Packing	UM
25×3,5 G¾"	1109 285045		9017.350	2/30	pc

Caution:

Wallplate is sold without the plastic plug for tightness tests.



Push stop end cup

GROUP: A

Size	New code	*	Code	Packing	UM
12×2	1109 250001		9019.39	50/500	pc
14×2	1109 250009		9019.40	10/350	pc
18×2,5	1109 250006		9019.42	10/200	pc
25×3,5	1109 250007		9019.43	5/150	pc
32×4,4	1109 250008		9019.44	5/60	pc



plastic plug for pressure test - short - service part

GROUP: A

Size	New code	*	Code	Packing	UM
G1/2"	1700 250001		6095.33	20/300	pc

Caution:

Plastic plug is meant only to carry out tightness testing of the installation.
The plug has its own sealing (O-ring).



mounting bolt - service part

GROUP: A

Size	New code	*	Code	Packing	UM
	1700 183012		K-505100	100/2000	pc

Caution:

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



Push/Push Platinum plastic sleeve PVDF

GROUP: A

Size	New code	*	Code	Packing	UM
N 14×2A	1109 226017			50/700	pc
N 18×2A / 18×2,5A	1109 226018			50/500	pc
N 25×3,5A	1109 226019			20/200	pc
N 32×4,4A	1109 226020			10/100	pc

Caution:

During the Push connector assembly use tools with the relevant inserts.



Push brass sliding sleeve - only for PE-Xc and PE-RT pipes

GROUP: A

Size	New code	*	Code	Packing	UM
12×2A	1109 226003		9014.490	50/700	pc
14×2A	1109 226004		9006.01	50/700	pc
18×2A / 18×2,5A	1109 226006		9001.80	50/500	pc
25×3,5A	1109 226009		9006.78	20/200	pc
32×4,4A	1109 226014		9019.07	10/100	pc

Caution:

During the Push connector assembly use tools with the relevant inserts.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

System **KAN-therm** Push - diameter 18x2,0

pipe PE-Xc with EVOH layer acc. DIN 4726

GROUP: C

Size	New code	*	Code	Packing	UM
18x2	1129 200035		0.2148	200/3000	m



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

GROUP: C

Size	New code	*	Code	Packing	UM
18x2 red	1129 200038		0.2148-6C	50/750	m
18x2 blue	1129 200037		0.2148-6N	50/750	m



pipe PE-RT with EVOH layer acc. DIN 4726

GROUP: C

Size	New code	*	Code	Packing	UM
18x2	1129 198031		0.2178	200/3000	m



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

GROUP: C

Size	New code	*	Code	Packing	UM
18x2 red	1129 198018		0.2178-6C	50/750	m
18x2 blue	1129 198019		0.2178-6N	50/750	m



Push brass connector, with flange, with male thread

GROUP: A

Size	New code	*	Code	Packing	UM
18x2 G½"	1109 045013		9006.89K	10/150	pc
18x2 G¾"	1109 045021		9006.50K	10/150	pc



Push PPSU straight female connector

GROUP: A

Size	New code	*	Code	Packing	UM
18x2 G½"	1109 044003		9019.31	10/120	pc



Push brass connector, with flange, with female thread

GROUP: A

Size	New code	*	Code	Packing	UM
18x2 G½"	1109 044009		9014.280	10/150	pc



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

PPSU Push coupling

GROUP: A

Size	New code	*	Code	Packing	UM
18×2 / 18×2	1109 042004		9019.24	10/160	pc
18×2 / 14×2	1109 046003		9019.25	10/150	pc
25×3,5 / 18×2	1109 046005		9019.29	5/70	pc



Push reducing coupling

GROUP: A

Size	New code	*	Code	Packing	UM
18×2 / 12×2	1109 042014		9016.260	20/400	pc
25×3,5 / 18×2	1109 042018	***	9023.06	20/200	pc



Push PPSU tee

GROUP: A

Size	New code	*	Code	Packing	UM
18×2 / 18×2 / 18×2	1109 257032		9018.010	10/80	pc
14×2 / 18×2 / 14×2	1109 257020		9018.700	10/100	pc
18×2 / 14×2 / 14×2	1109 257030		9018.220	10/80	pc
18×2 / 14×2 / 18×2	1109 257031		9018.210	10/80	pc
18×2 / 25×3,5 / 18×2	1109 257033		9018.230	5/40	pc
25×3,5 / 14×2 / 18×2	1109 257036		9018.750	5/40	pc
25×3,5 / 18×2 / 18×2	1109 257047		9018.050	5/40	pc
25×3,5 / 18×2 / 25×3,5	1109 257048		9018.060	5/40	pc
32×4,4 / 18×2 / 25×3,5	1109 257054		9018.540	2/20	pc
32×4,4 / 18×2 / 32×4,4	1109 257055		9018.550	2/20	pc



Push brass tee

GROUP: A

Size	New code	*	Code	Packing	UM
14×2 / 18×2 / 14×2	1109 257023	***	9013.39B	10/200	pc
18×2 / 12×2 / 12×2	1109 260008		9013.570	10/120	pc
18×2 / 12×2 / 14×2	1109 260010		9013.640	10/120	pc
18×2 / 12×2 / 18×2	1109 260012		9013.600	10/120	pc
18×2 / 18×2 / 14×2	1109 257011		9013.70	10/100	pc
18×2 / 25×3,5 / 18×2	1109 257035	***	9013.12B	5/60	pc
25×3,5 / 12×2 / 18×2	1109 257012		9013.36	5/60	pc
25×3,5 / 14×2 / 18×2	1109 257038	***	9013.43B	5/60	pc
25×3,5 / 18×2 / 18×2	1109 257004	***	9006.22B	5/60	pc
25×3,5 / 18×2 / 25×3,5	1109 257005	***	9006.21B	5/60	pc



Push crossing pair single

GROUP: A

Size	New code	*	Code	Packing	UM
18×2 / 18×2 / 18×2	1109 257066		9019.33	1/6	pc
18×2 / 14×2 / 14×2	1109 257064		9019.34	1/6	pc
18×2 / 14×2 / 18×2	1109 257065		9019.35	1/6	pc
14.2.1422	1109 257063		9019.36	1/6	pc

Caution:
brass passing Push tees - nickel plated version



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

Push brass tee, with male thread

GROUP: A

Size	New code	*	Code	Packing	UM
18×2 / 15Cu - G½"	1109 257010		9006.64B	10/120	pc

Caution:

the Push tee with male thread should be connected with Ø15 copper pipe with elements:
 ■ union screw for the copper Ø15 G½" pipe, code 1709 043003



Push PPSU elbow

GROUP: A

Size	New code	*	Code	Packing	UM
18×2 / 18×2	1109 068013		9018.180	10/120	pc



Push brass male elbow (for connecting cooper pipes Ø15)

GROUP: A

Size	New code	*	Code	Packing	UM
18×2 / 15Cu - G½"	1109 068006		9006.65B	20/200	pc

Caution:

the Push elbow with male thread should be connected with Ø15 copper pipe with elements:
 ■ union screw for the copper Ø15 G½" pipe, code 1709 043003



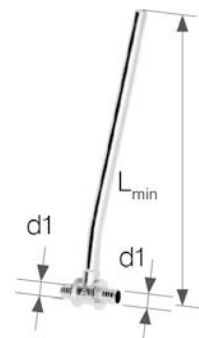
Push tee for radiator connection with Ø15 copper pipe, L_{min} = 300 mm, nickel plated

GROUP: A

Size	New code	*	Code	Packing	UM
182/182	1109 261045		9001.770	50	pc

Caution:

All fittings are nickel plated.
 When connecting radiators with reduction tees you should use the set of left and right tee.
 The identification of the right tee, for example, is done by looking from the larger diameter - the bend of copper pipe is to the right.
 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".



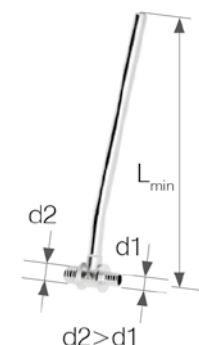
Push reducing tee for radiator connection with Ø15 copper pipe, L_{min} = 300 mm, nickel plated

GROUP: A

Size	New code	*	Code	Packing	UM
18×2 / 14×2 left	1109 261040		9013.16	60	pc
18×2 / 14×2 right	1109 261043		9013.17	60	pc
25×3,5 / 18×2 left	1109 261015		9003.130	40	pc
25×3,5 / 18×2 right	1109 261016		9003.720	40	pc

Caution:

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".



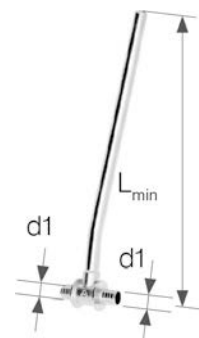
Push tee for radiator connection with dia 15 copper pipe, L_{min} = 750 mm, nickel plated

GROUP: A

Size	New code	*	Code	Packing	UM
18×2 / 18×2	1109 261064		9001.830	25	pc

Caution:

All fittings are nickel plated.
 When connecting radiators with reduction tees you should use the set of left and right tee.
 The identification of the right tee, for example, is done by looking from the larger diameter - the bend of copper pipe is to the right.
 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".



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

**Push reducing tee for radiator connection with Ø15 copper pipe,
L_{min} = 750 mm, nickel plated**

GROUP: A

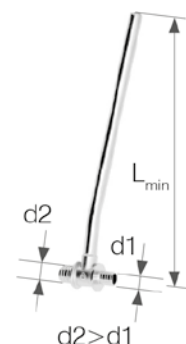
Size	New code	*	Code	Packing	UM
18×2 / 14×2 left	1109 261062		9013.18	25	pc
18×2 / 14×2 right	1109 261026		9013.19	25	pc
25×3,5 / 18×2 left	1109 261027		9003.140	20	pc
25×3,5 / 18×2 right	1109 261028		9003.730	20	pc

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.

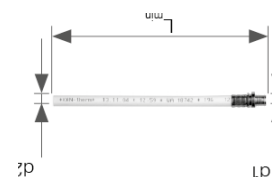
Various connection options for the fittings with nickel plated tubes with all kinds of fittings are described in the technical part of the catalog - "Screw connections".



**Push coupling for radiator connection with Ø16 multilayer pipe,
L_{min} = 500 mm**

GROUP: A

Size	New code	*	Code	Packing	UM
16×2 / 18×2	1109 122001		9027.170	-/50	pc



**Push fixed elbow for radiator connection with Ø15 copper pipe,
nickel plated**

GROUP: A

Size	New code	*	Code	Packing	UM
18×2 L _{min} = 210 mm	1109 068024		9014.470	60	pc
18×2 L _{min} = 300 mm	1109 071044		9016.580	60	pc
18×2 L _{min} = 750 mm	1109 071045		9016.590	25	pc

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 - "Screw connections".



**double fixed elbow for radiator connection with Ø15 copper pipe,
nickel plated**

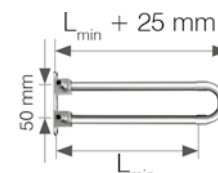
GROUP: A

Size	New code	*	Code	Packing	UM
18×2 L _{min} = 200 mm	1109 068029		9014.480	20	pc
18×2 L _{min} = 300 mm	1109 071048		9015.260	15	pc

Caution:

Pipes (on length) should be cut using a circle mini-cutter.

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

GROUP: A

Size	New code	*	Code	Packing	UM
18×2 G½"	1109 285004		9017.010	5/60	pc

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). Do not use with dry plaster construction.



Push brass wallplate elbow with short plastic plug

GROUP: A

Size	New code	*	Code	Packing	UM
18÷2.	1109 285006		9017.040	5/70	pc
18×2 G½" (D)	1109 285039		9017.060	5/60	pc

(K) short version: a = 41 mm; b = 20 mm

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

Caution:

To fix the wallplate elbow to the wall use the mounting 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.

Do not use with dry plaster construction.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

Push brass wallplate angle tee with short plastic plug

GROUP: A

Size	New code	*	Code	Packing	UM
18×2 / 18×2 G½"	1109 285020		9017.080	5/60	pc

Caution:

To fix the wallplate elbow to the wall use the mounting 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
 Do not use with dry plaster construction.



Push brass stop end cup

GROUP: A

Size	New code	*	Code	Packing	UM
18×2	1109 250005		9019.41	10/200	pc



plastic plug for pressure test - short - service part

GROUP: A

Size	New code	*	Code	Packing	UM
G½"	1700 250001		6095.33	20/300	pc

Caution:

Plastic plug is meant only to carry out tightness testing of the installation.
 The plug has its own sealing (O-ring).



mounting bolt - service part

GROUP: A

Size	New code	*	Code	Packing	UM
	1700 183012		K-505100	100/2000	pc

Caution:

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



Push/Platinum plastic sleeve PVDF

GROUP: A

Size	New code	*	Code	Packing	UM
N 18×2A / 18×2,5A	1109 226018			50/500	pc

Caution:

During the Push connector assembly use tools with the relevant inserts.



Push brass sliding sleeve - only for PE-Xc and PE-RT pipes

GROUP: A

Size	New code	*	Code	Packing	UM
18×2A / 18×2,5A	1109 226006		9001.80	50/500	pc

Caution:

During the Push connector assembly use tools with the relevant inserts.



eurocone adapter for PE-RT & PE-Xc pipes

GROUP: A

Size	New code	*	Code	Packing	UM
18×2 G¾"	1110 271006		9006.59	10/150	pc

Caution:

The union screw allows for connection of PE-Xc and PE-RT pipes with splitters (with nipples), nipples and shaped elements for union screw connections.



compression ring - service part for screw fittings

GROUP: A

Size	New code	*	Code	Packing	UM
18	1110 226004		9001.96	10/500	pc

Caution:

Apply to all brass screw terminals (fittings, screw unions) except for plastic screw terminals and screw fittings attached to Platinum pipes.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

KAN-therm Push/ Push Platinum System

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

GROUP: C

Size	New code	*	Code	Packing	UM
14×2	1129 201002		0.1420	200/3000	m
N 18×2,5	1129 201006		0.1825N	200/3000	m



pipe PE-Xc with EVOH layer acc. DIN 4726

GROUP: C

Size	New code	*	Code	Packing	UM
12×2	1129 200023		0.2144	200/4000	m
14×2	1129 200027		0.2145	200/4000	m
16×2	1129 200032		0.2146	200/3000	m
18×2	1129 200035		0.2148	200/3000	m
18×2,5	1129 200039		0.9119	200/3000	m
25×3,5	1129 200043		0.9127	50/1000	m
32×4,4	1129 200045		0.9133	25/500	m



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

GROUP: C

Size	New code	*	Code	Packing	UM
12×2 red	1129 200025		0.2144-6C	100/1500	m
12×2 blue	1129 200026		0.2144-6N	100/1500	m
14×2 red	1129 200030		0.2145-6C	50/750	m
14×2 blue	1129 200031		0.2145-6N	50/750	m
18×2 red	1129 200038		0.2148-6C	50/750	m
18×2 blue	1129 200037		0.2148-6N	50/750	m
18×2,5 red	1129 200041		0.9119-6C	50/750	m
18×2,5 blue	1129 200042		0.9119-6N	50/750	m



pipe PE-RT with EVOH layer acc. DIN 4726

GROUP: C

Size	New code	*	Code	Packing	UM
12×2	1129 198025		0.2174	200/4000	m
14×2	1129 198027		0.2175	200/4000	m
16×2	1129 198042		0.2176	200/3000	m
18×2	1129 198031		0.2178	200/3000	m
18×2,5	1129 198037		0.2177	200/3000	m
25×3,5	1129 198032		0.9226	50/1000	m
32×4,4	1129 198038		0.9228	25/500	m



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

GROUP: C

Size	New code	*	Code	Packing	UM
14×2 red	1129 198016		0.2175-6C	50/750	m
14×2 blue	1129 198017		0.2175-6N	50/750	m
18×2 red	1129 198018		0.2178-6C	50/750	m
18×2 blue	1129 198019		0.2178-6N	50/750	m
18×2,5 red	1129 198020		0.2177-6C	50/750	m
18×2,5 blue	1129 198021		0.2177-6N	50/750	m
25×3,5 red	1129 198013	*	0.9226-6C	25/375	m
25×3,5 blue	1129 198014	*	0.9226-6N	25/375	m



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

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

GROUP: A

Size	New code	*	Code	Packing	UM
14×2 G $\frac{3}{4}$ "	1109 271003		9004.16	10/120	pc
N 18×2,5 G $\frac{3}{4}$ "	1109 271013			15/150	pc

Caution: The union screw allows for connection of Platinum pipes with splitters (with nipples), nipples and shaped elements for union screw connections.



eurocone adapter for PE-RT & PE-Xc pipes

GROUP: A

Size	New code	*	Code	Packing	UM
12×2 G $\frac{1}{2}$ "	1110 271002		9012.91	15/300	pc
12×2 G $\frac{3}{4}$ "	1110 271003		9012.92	10/150	pc
14×2 G $\frac{1}{2}$ "	1110 271000		9003.47	15/300	pc
14×2 G $\frac{3}{4}$ "	1110 271005		9006.56	10/150	pc
16×2 G $\frac{3}{4}$ "	1110 271010		9006.57	10/150	pc
18×2 G $\frac{3}{4}$ "	1110 271006		9006.59	10/150	pc
18×2,5 G $\frac{3}{4}$ "	1110 271008		9006.48	10/150	pc
25×3,5 G1"	1110 271001		9003.67	5/80	pc

Caution: The union screw allows for connection of PE-Xc and PE-RT pipes with splitters (with nipples), nipples and shaped elements for union screw connections.



brass compression straight male connector, for PE-Xc and PE-RT pipes

GROUP: A

Size	New code	*	Code	Packing	UM
12×2 G $\frac{1}{2}$ "	1110 045001		9014.23	10/150	pc
14×2 G $\frac{1}{2}$ "	1110 045002		9006.42	10/150	pc
16×2 G $\frac{1}{2}$ "	1110 045005		9006.43	10/150	pc
18×2 G $\frac{1}{2}$ "	1110 045007		9001.94	10/150	pc
18×2,5 G $\frac{1}{2}$ "	1110 045009		9006.44	10/150	pc
25×3,5 G $\frac{1}{2}$ "	1110 045012		9014.310	5/80	pc
25×3,5 G $\frac{3}{4}$ "	1110 045014		9001.90	5/80	pc
32×4,4 G1"	1110 045015		9019.000	5/30	pc

Caution: Possibility of connecting with general purpose fittings.



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

GROUP: A

Size	New code	*	Code	Packing	UM
14×2 G $\frac{1}{2}$ "	1110 045004		9007.42	10/150	pc
N 18×2,5 G $\frac{1}{2}$ "	1110 045017			10/150	pc

Caution: Possibility of connecting with general purpose fittings.



Brass compression straight female connector for PE-Xc and PE-RT pipes

GROUP: A

Size	New code	*	Code	Packing	UM
12×2 G $\frac{1}{2}$ "	1110 044004		9014.320	10/150	pc
14×2 G $\frac{1}{2}$ "	1110 044005		9014.330	10/150	pc
16×2 G $\frac{1}{2}$ "	1110 044006		9014.340	10/150	pc
18×2 G $\frac{1}{2}$ "	1110 044008		9014.350	10/150	pc
18×2,5 G $\frac{1}{2}$ "	1110 044010		9014.360	10/150	pc
25×3,5 G $\frac{3}{4}$ "	1110 044012		9014.370	5/80	pc
32×4,4 G1"	1110 044014		9019.010	5/30	pc

Caution: Possibility of connecting with general purpose fittings.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

brass coupling for PE-Xc and PE-RT pipes

GROUP: A

Size	New code	*	Code	Packing	UM
12×2	1110 042003		9014.16	10/120	pc
14×2	1110 042005		9014.13	10/120	pc
16×2	1110 042006		9014.14	10/150	pc
18×2	1110 042008		981	10/120	pc
18×2,5	1110 042010		9014.17	10/120	pc
25×3,5	1110 042012		9014.19	5/60	pc
32×4,4	1110 042014		9019.02	2/30	pc

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 for PE-Xc and PE-RT pipes

GROUP: A

Size	New code	*	Code	Packing	UM
12	1110 226001		9012.913	100/1000	pc
14	1110 226002		9006.95	10/500	pc
16	1110 226000		9006.97	10/600	pc
18	1110 226004		9001.96	10/500	pc
25	1110 226003		9001.92	5/300	pc

Caution:

For screw connections only.



Tools for Push connections Push/Expand Platinum

case set - battery crimping and expanding tools for Push connectors

GROUP: K

New code	*	Code	Packing	UM
1938 267081		KPPR-PUSHAK	1	pc

Caution:

It consists of the following items:

- 1938 267081 Battery crimping tool Push 12-32 mm - 1 pc
- 1938 267108 Battery expanding tool - 1 pc
- 1938 113015 Insert for connectors 12×2 - 2 pc
- 1938 113016 Insert for connectors 14×2 - 2 pc
- 1938 113017 Insert for connectors 18×2 (18×2,5) - 2 pc
- 1938 113018 Insert for connectors 25×3.5 - 2 pc
- 1938 113013 Insert for PPSU shaped elements 12×2 - 1 pc
- 1938 113014 Insert for PPSU shaped elements 14×2 - 1 pc
- 1938 113012 Insert for PPSU shaped elements 18×2 (18×2,5) - 1 pc
- 1938 113023 Insert for PPSU shaped elements 25×3.5 - 1 pc
- 1938 113001 Expansion head - 12×2 - 1 pc
- 1938 113010 Expansion head - 14×2 - 1 pc
- 1938 113003 Expansion head - 18×2 - 1 pc
- 1938 113005 Expansion head - 18×2,5 - 1 pc
- 1938 113006 Expansion head - 25×3.5 - 1 pc
- 1938 113008 Expansion head - 32×4.4 - 1 pc
- 1938 267002 Battery 12V 1,5Ah - 2 pc
- 1938 267047 Battery charger 17662-50 - 1 pc
- 1938 267100 Box for press inserts - 1 pc
- 1936 267214 Case - 1 pc
- Lubricant - 1 pc

Area of application: 12-32 mm.



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

case set - battery crimping tool for Push connectors

GROUP: K

New code	*	Code	Packing	UM
1938 267039		AAP102 KPL	1	pc

Caution:

It consists of the following items:

- 1938 267081 Battery crimping tool Push 12-32 mm - 1 pc
- 1938 113015 Insert for connectors 12×2 - 2 pc
- 1938 113016 Insert for connectors 14×2 - 2 pc
- 1938 113017 Insert for connectors 18×2 (18×2,5) - 2 pc
- 1938 113018 Insert for connectors 25×3.5 - 2 pc
- 1938 113013 Insert for PPSU shaped elements 12×2 - 1 pc
- 1938 113014 Insert for PPSU shaped elements 14×2 - 1 pc
- 1938 113012 Insert for PPSU shaped elements 18×2 (18×2,5) - 1 pc
- 1938 113023 Insert for PPSU shaped elements 25×3.5 - 1 pc
- 1938 267002 Battery 12V 1,5Ah - 2 pc
- 1938 267047 Battery charger 17662-50 - 1 pc
- 1938 267100 Box for press inserts - 1 pc
- 1936 267214 Case - 1 pc
- Lubricant - 1 pc

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)

GROUP: K

New code	*	Code	Packing	UM
1938 267040		AXI102 KPL	1	pc

Caution:

It consists of the following items:

- 1938 267108 Battery expanding tool - 1 pc
- 1938 113001 Expansion head - 12×2 - 1 pc
- 1938 113010 Expansion head - 14×2 - 1 pc
- 1938 113003 Expansion head - 18×2 - 1 pc
- 1938 113005 Expansion head - 18×2.5 - 1 pc
- 1938 113006 Expansion head - 25×3.5 - 1 pc
- 1938 113008 Expansion head - 32×4.4 - 1 pc
- 1938 267002 Battery 12V 1,5Ah - 2 pc
- 1938 267047 Battery charger - 1 pc
- 1936 267214 Case - 1 pc
- Lubricant - 1 pc

Area of application: Push (12-32 mm)



battery crimping tool for Push

GROUP: K

New code	*	Code	Packing	UM
1938 267065		AAP102 2BAT	1	pc

Caution:

It consists of the following items:

- 1938 267081 Battery crimping tool - 1 pc
- 1938 267002 Battery 12V 1,5Ah (standard + backup) - 2 pc

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



battery expanding tool for KAN-therm Push System

GROUP: K

New code	*	Code	Packing	UM
1938 267109		AXI102 2BAT	1	pc

Caution:

It consists of the following items:

- 1938 267108 Battery expanding tool - 1 pc
- 1938 267002 Battery 12V 1,5Ah (standard + backup) - 2 pc

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



battery charger CLI 12

GROUP: K

New code	*	Code	Packing	UM
1938 267047		17662-50	1	pc

Caution:

Battery charger works with batteries 12V 1,5Ah code: 1938 267002.



hydraulic Push tool with foot drive

GROUP: K

New code	*	Code	Packing	UM
1938 267073		KPPN-PUSH	1	set

Caution:

It consists of the following items:

- 1941 267132 Tool case for hydraulic tool with foot drive - 1 pc
- 1938 267069 Hydraulic Push tool with foot drive - 1 pc
- 1938 267113 Expander for expanding PE-Xc and PE-RT pipes - 1 pc
- 1938 113015 Insert for connectors 12×2 - 2 pc
- 1938 113016 Insert for connectors 14×2 - 2 pc
- 1938 113017 Insert for connectors 18×2 (18×2,5) - 2 pc
- 1938 113018 Insert for connectors 25×3.5 - 2 pc
- 1938 113013 Insert for shaped elements 12×2 - 1 pc
- 1938 113014 Insert for shaped elements 14×2 - 1 pc
- 1938 113012 Insert for shaped elements 18×2 (18×2,5) - 1 pc
- 1938 113023 Insert for shaped elements 25×3.5 - 1 pc
- 1938 113001 Pipe expansion head - 12×2 - 1 pc
- 1938 113010 Pipe expansion head - 14×2 - 1 pc
- 1938 113003 Pipe expansion head - 18×2 - 1 pc
- 1938 113005 Pipe expansion head - 18×2.5 - 1 pc
- 1938 113006 Pipe expansion head - 25×3.5 - 1 pc
- 1938 113008 Pipe expansion head - 32×4.4 - 1 pc
- 1941 267096 Graphite lubricant for expander - 1 pc
- 1938 267050 Pipe cutting shears - 12-32 - 1 pc

Caution:

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

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



hydraulic Push tool with foot drive

GROUP: K

New code	*	Code	Packing	UM
1938 267069	*	PN01	1	pc

Caution:

For connection Push/Push Platinum.

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



mechanical hand Push Platinum tool set

GROUP: K

New code	*	Code	Packing	UM
1938 267164			1	set

Caution:

It consists of the following items:

- 1941 267138 Case for the set with hand press - 1 pc
- 1938 267085 Manual chain press - 1 pc
- 1938 267113 Manual pipe expander - 1 pc
- 1938 267118 Set of jaws 12-18 - 2 pc
- 1938 267120 Set of jaws 25-32 - 2 pc
- 1938 113018 Insert for connectors 25×3.5 - 2 pc
- 1938 113017 Insert for connectors 18×2 (18×2,5) - 2 pc
- 1938 113016 Insert for connectors 14×2 - 2 pc
- 1938 113023 Insert for PPSU shaped elements 25×3.5 - 1 pc
- 1938 113012 Insert for PPSU shaped elements 18×2 (18×2,5) - 1 pc
- 1938 113014 Insert for PPSU shaped elements 14×2 - 1 pc
- 1938 108001 Pipe expansion head - 14×2 Platinum - 1 pc
- 1938 108002 Pipe expansion head - 18×2.5 Platinum - 1 pc
- 1938 108003 Pipe expansion head - 25×3.5 Platinum - 1 pc
- 1938 108004 Pipe expansion head - 32×4.4 Platinum - 1 pc
- 1941 267096 Graphite lubricant for expander - 1 pc
- 1938 267050 Pipe cutting shears - 12-32 - 1 pc

Caution:

Expanding heads for Platinum pipes.

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



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

mechanical hand Push tool - KPPR set

GROUP: K

New code	*	Code	Packing	UM
1938 267093		KPPR-PUSH	1	set

Caution:

It consists of the following items:

- 1941 267138 Case for the set with hand press - 1 pc
- 1938 267085 Manual chain press - 1 pc
- 1938 267113 Manual pipe expander - 1 pc
- 1938 267118 Set of jaws 12-18 - 2 pc
- 1938 267120 Set of jaws 25-32 - 2 pc
- 1938 113015 Insert for connectors 12×2 - 2 pc
- 1938 113016 Insert for connectors 14×2 - 2 pc
- 1938 113017 Insert for connectors 18×2 (18×2,5) - 2 pc
- 1938 113018 Insert for connectors 25×3.5 - 2 pc
- 1938 113013 Insert for PPSU shaped elements 12×2 - 1 pc
- 1938 113014 Insert for PPSU shaped elements 14×2 - 1 pc
- 1938 113012 Insert for PPSU shaped elements 18×2 (18×2,5) - 1 pc
- 1938 113023 Insert for PPSU shaped elements 25×3.5 - 1 pc
- 1938 113001 Pipe expansion head - 12×2 - 1 pc
- 1938 113010 Pipe expansion head - 14×2 - 1 pc
- 1938 113003 Pipe expansion head - 18×2 - 1 pc
- 1938 113005 Pipe expansion head - 18×2.5 - 1 pc
- 1938 113006 Pipe expansion head - 25×3.5 - 1 pc
- 1938 113008 Pipe expansion head - 32×4.4 - 1 pc
- 1941 267096 Graphite lubricant for expander - 1 pc
- 1938 267050 Pipe cutting shears - 12-32 - 1 pc

Caution:

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

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



mechanical hand Push tool - Light set

GROUP: K

New code	*	Code	Packing	UM
1938 267165		KPPR-PUSH-L	1	set

Caution:

It consists of the following items:

- 1941 267138 Case for the set with hand press - 1 pc
- 1938 267113 Expander for expanding PE-Xc and PE-RT pipes - 1 pc
- 1938 267085 Manual chain press - 1 pc
- 1938 267118 Set of jaws Ø12-Ø18 - 1 pc
- 1938 113014 Insert for presses (for tee fittings and Push PPSU elbows) - 14×2 - 1 pc
- 1938 113012 Insert for presses (for tee fittings and Push PPSU elbows) - 18×2 (18×2,5) - 1 pc
- 1938 113016 Insert for presses (for Push connectors) - 14×2 - 2 pc
- 1938 113017 Insert for presses (for Push connectors) - 18×2 (18×2,5) - 2 pc
- 1938 113010 Expansion head - 14×2 for PE-Xc and PE-RT pipes - 1 pc
- 1938 113005 Expansion head - 18×2.5 for PE-Xc and PE-RT pipes - 1 pc

Caution:

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

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



manual mechanical tool

GROUP: K

New code	*	Code	Packing	UM
1938 267085	*	PR01/N	1	pc

Caution:

For connection Push/Push Platinum.

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



forks set - 2 pc

GROUP: K

Size	New code	*	Code	Packing	UM
12-18	1938 267118	*	MZH1418	1	set
25-32	1938 267120	*	MZH2532	1	set

Caution:

For connection Push/Push Platinum.

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



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

insert for mechanical Push tool

GROUP: K

Size	New code	*	Code	Packing	UM
12×2	1938 113013	*	PT1-8471	1	pc
14×2	1938 113014	*	PT1-8469	1	pc
18×2 (18×2,5)	1938 113012	*	PT1-8468	1	pc
25×3,5	1938 113023	*	PT1-8467	1	pc



Caution:

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:

- 1938 113013 for diameter 12 (black insert),
- 1938 113014 for diameter 14 (black insert),
- 1938 113012 for diameter 18 (black insert),
- 1938 113023 for diameter 25 (black insert).

In no case you should use shaped inserts, i.e. inserts for brass Push tee fittings and elbows and inserts for connections for mixers with connectors made of PPSU.

insert for mechanical Push tool

GROUP: K

Size	New code	*	Code	Packing	UM
12×2	1938 113015	*	P1-8471	1	pc
14×2	1938 113016	*	P1-8469	1	pc
18×2 (18×2,5)	1938 113017	*	P1-8468	1	pc
25×3,5	1938 113018	*	P1-8467	1	pc



shaped insert for KAN-therm Push system brass tee fittings and elbows

GROUP: k

Size	New code	*	Code	Packing	UM
14×2	1938 267148	*	P8465	1	pc
18×2 (18×2,5)	1938 267152	*	P8463	1	pc
25×3,5 (32×4,4)	1938 267150	*	P8464	1	pc



Caution:

Shaped inserts are not compatible with hand chain crimping tools.

insert for mechanical Push tool (for Push brass wallplate elbows)

GROUP: K

Size	New code	*	Code	Packing	UM
18×2	1938 267146	*	P8470	1	pc



Caution:

Shaped inserts are not compatible with hand chain crimping tools.

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

GROUP: K

Size	New code	*	Code	Packing	UM
14	1936 267079	*	SZ-1410	1	pc
18	1936 267083		SZ-1814	1	pc
25	1936 267088		SZ-2620	1	pc



special spanner for eurocone adapters G^{3/4}"

GROUP: k

Size	New code	*	Code	Packing	UM
30 mm	1938 267035	*	K-501900	1	pc



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends

expanding tool for pipes

GROUP: K

Size	New code	*	Code	Packing	UM
12-32	1938 267113	*	84550N	1	pc



grease for expanding tool

GROUP: K

New code	*	Code	Packing	UM
1941 267096		smar	1	pc



set of probes Push Platinum "One Step"

GROUP: K

Size	*	New code	Packing	UM
N 14-32		1938 108005	1	set

Caution:

The above expanding heads are not included in standard sets of tools for KAN-therm Push system. In the case of installation of the KAN-therm Push Platinum system, tools should be equipped individually with the above elements.

It consists of the following items:

- 1938 108001 Expansion head for PE-Xc/Al/PE-HD Platinum 14×2,2 pipes - 1 pc
- 1938 108002 Expansion head for PE-Xc/Al/PE-HD Platinum 18×2,5 pipes - 1 pc
- 1938 108003 Expansion head for PE-Xc/Al/PE-HD Platinum 25×3,5 pipes - 1 pc
- 1938 108004 Expansion head for PE-Xc/Al/PE-HD Platinum 32×4,4 pipes - 1 pc
- Box



expansion head for PE-Xc/Al/PE-HD Platinum "One Step" pipes

GROUP: K

Size	*	New code	Packing	UM
N 14×2,2		1938 108001	1	pc
N 18×2,5		1938 108002	1	pc
N 25×3,7		1938 108003	1	pc
N 32,4		1938 108004	1	pc

Caution:

The above expanding heads are not included in standard sets of tools for KAN-therm Push system. In the case of installation of the KAN-therm Push Platinum system, tools should be equipped individually with the above elements.



one set of Push expanding heads "One Step"

GROUP: K

Size	New code	*	Code	Packing	UM
14-32	1938 108000		Z1-KPL	1	set

Caution:

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

It consists of the following items:

- 1938 113010 Expansion head for PE-RT and PE-Xc 14×2 pipes - 1 pc
- 1938 113003 Expansion head for PE-RT and PE-Xc 18×2 pipes - 1 pc
- 1938 113005 Expansion head for PE-RT and PE-Xc 18×2,5 pipes - 1 pc
- 1938 113006 Expansion head for PE-RT and PE-Xc 25×3,5 pipes - 1 pc
- 1938 113008 Expansion head for PE-RT and PE-Xc 32×4,4 pipes - 1 pc
- Box



expanding head for pipes PE-RT and PE-Xc

GROUP: K

Size	New code	*	Code	Packing	UM
12×2	1938 113001		Z1-P12N	1	pc

Caution:

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



expanding head for pipes PE-RT and PE-Xc "One Step"

GROUP: K

Size	New code	*	Code	Packing	UM
14×2	1938 113010		Z1-P14N	1	pc
18×2	1938 113003		Z1-P18N	1	pc
18×2,5	1938 113005		Z1-P185N	1	pc
25×3,5	1938 113006		Z1-P25N	1	pc
32×4,4	1938 113008		Z1-P32N	1	pc

Caution:

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



tool case for hydraulic tool with foot drive

GROUP: K

New code	*	Code	Packing	UM
1941 267132	*	002.001.003	1	pc



tool case for manual mechanical tool

GROUP: K

New code	*	Code	Packing	UM
1941 267138	*	002.001.002	1	pc



cutter for Ø12-32

GROUP: K

New code	*	Code	Packing	UM
1938 267050		0.2125	1/25	pc



cutters replacement blade for Ø12-32

GROUP: K

New code	*	Code	Packing	UM
1938 267055	*	0.2125-O	1	pc



minicutter for Ø15 copper pipes 4-16 mm

GROUP: K

New code	*	Code	Packing	UM
1941 267048		210416	1	pc



2.9 mm cutting wheel for mini pipe cutter

GROUP: K

New code	*	Code	Packing	UM
1938 267045	*	334R	1	pc



* on request (delivery time up to 4 weeks)

** availability by individual arrangements

*** till stock ends