

Uponor

Product Catalogue

Multilayer Plumbing Systems
International Sales



Abbreviations

shortcut	unit	description
a	[mm]	Distance a
a1	[mm]	Distance a1
a2	[mm]	Distance a2
AG	["]	male thread
AG	[mm]	male thread (metric)
b	[mm]	width
B	[mm]	Distance B
B1	[mm]	Distance B1
B2	[mm]	Distance B2
c	[mm]	Distance c
c/c	[mm]	centre - centre distance
colour	[-]	colour
d	[mm]	diameter
d	[mm]	thickness
d1	[mm]	diameter 1
d2	[mm]	diameter 2
di	[mm]	diameter inside
DN	[mm]	diameter nominal
do	[mm]	diameter outside
gauge	[mm]	gauge
h	[mm]	height
H	[mm]	Height total
h1	[mm]	height 1
h2	[mm]	height 2
IG	["]	female thread
IG	[mm]	female thread (metric)
l	[mm]	length
L	[m]	length in meter
l1	[mm]	length 1
l2	[mm]	length 2
l3	[mm]	length 3
m	[mm]	Distance m
outlets	[-]	Number of outlets
outlets	[-]	Number of outlets
OV	[V]	operating voltage
p	[bar]	pressure
r	[mm]	radius
s	[mm]	strength / wall thickness
s1	[mm]	strength / wall thickness 1
Type	[-]	Type
Weight	[kg]	Unit Weight
z	[mm]	z-value
z1	[mm]	z-value 1
z2	[mm]	Z-Value 2

List of content

Abbreviations	2
Pipes	
MLC	4
Teck	12
Fitting	
S-Press	14
Uni-X	32
RS	36
Distribution units	
Uni-C	41
Termination Units	
Smart Aqua	45
Smart Radi	51
International sales and delivery terms	55
Item search register	57

MLC



Uponor MLC pipe unites advantages of metal and plastic pipes. The aluminum core acts as an oxygen barrier, reduces heat expansion and gives form-stability for easy and safe installation



Your benefits

- Light weight, flexible and form-stable
- Traceable in walls
- Fast and flame free installation
- 100% Oxygen barrier and low expansion rates
- No wastage and fewer fittings than traditional installations
- Fully certified & approved across Europe

Line Components

	Uponor MLC pipe white in coil
	Uponor MLC pipe white in straight length
	Uponor MLC pipe white insulated
	Tool

Related Lines

Teck	S-Press
Uni-X	RS
Uni-C	Smart Aqua
Smart Radi	

MLC

Uponor MLC pipe white

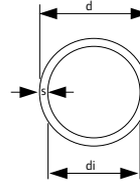
Diffusion-tight multi-layer composite pipe (PE-RT - adhesive - longitudinally welded aluminium - adhesive - PE-RT) for distribution conduits, rising mains and connection lines for plumbing, radiator connection and fancoil connection. Fire classification E according to EN 13501-1. Pipe end caps as hygienic seal according EN 806.

Resistance of temperature:

Tap water: The permanent operating temperature ranges from 0°C to 70°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 95°C for a period of 100 hours in the operating life time.

Heating: The permanent operating temperature ranges up to 80°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 100°C for a period of 100 hours in the operating life time.

IPPC = special export pallet



Item no.	d mm	s mm	L m	di mm
1013366	14	2.0	200	10
1013378	16	2.0	100	12
1013371	16	2.0	200	12
1013372	16	2.0	200	12
1013380	16	2.0	500	12
1013383	18	2.0	200	14
1030549	20	2.25	100	15.5
1013392	20	2.25	200	15.5
1030550	25	2.5	50	20
1013400	25	2.5	100	20
1030551	32	3.0	50	26

Description	unit 2	unit
Uponor MLC pipe white 14x2,0 200m	2600	200 m
Uponor MLC pipe white 16x2,0 100m	2000	100 m
Uponor MLC pipe white 16x2,0 200m	2600	200 m
Uponor MLC pipe white 16x2,0 200m IPPC	2600	200 m
Uponor MLC pipe white 16x2,0 500m IPPC	3000	500 m
Uponor MLC pipe white 18x2,0 200m	2600	200 m
Uponor MLC pipe white 20x2,25 100m IPPC	1300	100 m
Uponor MLC pipe white 20x2,25 200m IPPC	2600	200 m
Uponor MLC pipe white 25x2,5 50m IPPC	700	50 m
Uponor MLC pipe white 25x2,5 100m	800	100 m
Uponor MLC pipe white 32x3,0 50m IPPC	500	50 m

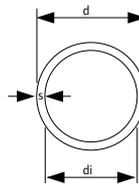
Uponor MLC pipe white S

Diffusion-tight multi-layer composite pipe (PE-RT - adhesive - longitudinally welded aluminium - adhesive - PE-RT) for distribution conduits, rising mains and connection lines for plumbing, radiator connection and fancoil connection. Fire classification E according to EN 13501-1. Pipe end caps as hygienic seal according EN 806.

Resistance of temperature:

Tap water: The permanent operating temperature ranges from 0°C to 70°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 95°C for a period of 100 hours in the operating life time.

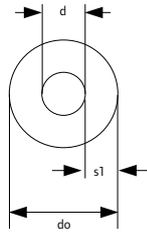
Heating: The permanent operating temperature ranges up to 80°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 100°C for a period of 100 hours in the operating life time.



Item no.	d mm	s mm	L m	di mm
1013432	16	2.0	5	12
1013438	20	2.25	5	15.5
1013442	25	2.5	5	20
1013444	32	3.0	5	26
1013446	40	4.0	5	32
1013449	50	4.5	5	41
1013451	63	6.0	5	51
1013453	75	7.5	5	60
1013455	90	8.5	5	73
1013457	110	10.0	5	90

Description	unit 2	unit
Uponor MLC pipe white S 16x2,0 5m	6375	125 m
Uponor MLC pipe white S 20x2,25 5m	4335	85 m
Uponor MLC pipe white S 25x2,5 5m	2550	50 m
Uponor MLC pipe white S 32x3,0 5m	1530	30 m
Uponor MLC pipe white S 40x4,0 5m	1020	20 m
Uponor MLC pipe white S 50x4,5 5m	660	20 m
Uponor MLC pipe white S 63x6,0 5m	420	15 m
Uponor MLC pipe white S 75x7,5 5m	255	5 m
Uponor MLC pipe white S 90x8,5 5m	255	5 m
Uponor MLC pipe white S 110x10,0 5m	165	5 m

MLC



Uponor MLC pipe white insulated S4

Consists of pipe and insulating layer. Supplied in coils. Round extruded pipe insulation made of polyethylene foam with closed-cell material structure. Insulation thickness 4 mm, thermal conductivity $\lambda=0,040 \text{ W/m}^2\text{k}$. With sturdy, seamless foil coating, colour blue RAL 5017 and colour red RAL 3020. Fire classification E according to EN 13501-1. With pipe end caps as hygienic seal according EN 806.

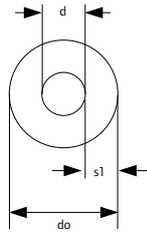
Resistance of temperature:

Tap water: The permanent operating temperature ranges from 0°C to 70°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 95°C for a period of 100 hours in the operating life time.

Heating: The permanent operating temperature ranges up to 80°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 100°C for a period of 100 hours in the operating life time.

Item no.	d mm	s1 mm	L m	do mm	colour -
1013623	16	4	100	24	blue
1013624	20	4	100	28	blue
1063947 NEW	25	4	50	33	blue

Description	unit 2	unit
Uponor MLC pipe white insulated S4 16x2,0 blue 100m	800	100 m
Uponor MLC pipe white insulated S4 20x2,25 blue 100m	800	100 m
Uponor MLC pipe white insulated S4 25x2,5 blue 50m	400	50 m



Uponor MLC pipe white insulated S6

Consists of pipe and insulating layer. Supplied in coils. Round extruded pipe insulation made of polyethylene foam with closed-cell material structure. Insulation thickness 6 mm, thermal conductivity $\lambda=0,040 \text{ W/m}^2\text{k}$. With sturdy, seamless foil coating, colour blue RAL 5017 and colour red RAL 3020. Fire classification E according to EN 13501-1. Pipe end caps as hygienic seal according EN 806.

Resistance of temperature:

Tap water: The permanent operating temperature ranges from 0°C to 70°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 95°C for a period of 100 hours in the operating life time.

Heating: The permanent operating temperature ranges up to 80°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 100°C for a period of 100 hours in the operating life time.

Item no.	d mm	s1 mm	L m	do mm	colour -
1013578	16	6	50	28	blue
1013582	20	6	50	32	blue

Description	unit 2	unit
Uponor MLC pipe white insulated S6 16x2,0 blue 50m	600	50 m
Uponor MLC pipe white insulated S6 20x2,25 blue 50m	600	50 m

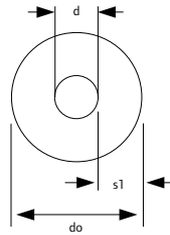
MLC

Uponor MLC pipe white insulated S9

Consists of pipe and insulating layer. Supplied in coils. Round extruded pipe insulation made of polyethylene foam with closed-cell material structure. Insulation thickness 9 mm, thermal conductivity $\lambda=0,040 \text{ W/m}^{\circ}\text{k}$. With sturdy, seamless foil coating, colour blue RAL 5017. Fire classification E according to EN 13501-1. Pipe end caps as hygienic seal according to EN 806. Resistance of temperature:

Tap water: The permanent operating temperature ranges from 0°C to 70°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 95°C for a period of 100 hours in the operating life time.

Heating: The permanent operating temperature ranges up to 80°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 100°C for a period of 100 hours in the operating life time.



Item no.	d mm	s1 mm	L m	do mm	colour
1013625	16	9	75	34	blue
1013626	20	9	75	38	blue
1013627	25	9	50	43	blue

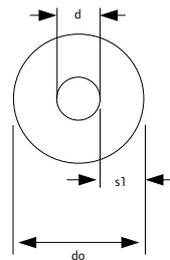
Description	unit 2	unit
Uponor MLC pipe white insulated S9 16x2,0 blue 75m	450	75 m
Uponor MLC pipe white insulated S9 20x2,25 blue 75m	450	75 m
Uponor MLC pipe white insulated S9 25x2,5 blue 50m	350	50 m

Uponor MLC pipe white insulated S13

Consists of pipe and insulating layer. Supplied in coils. Round extruded pipe insulation made of polyethylene foam with closed-cell material structure. Insulation thickness 13 mm, thermal conductivity $\lambda=0,040 \text{ W/m}^{\circ}\text{k}$. With sturdy, seamless foil coating, colour blue RAL 5017. Fire classification E according to EN 13501-1. Pipe end caps as hygienic seal according to EN 806. Resistance of temperature:

Tap water: The permanent operating temperature ranges from 0°C to 70°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 95°C for a period of 100 hours in the operating life time.

Heating: The permanent operating temperature ranges up to 80°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 100°C for a period of 100 hours in the operating life time.



Item no.	d mm	s1 mm	L m	do mm	colour
1013628	16	13	75	42	blue
1013629	20	13	75	46	blue
1013630	25	13	50	51	blue

Description	unit 2	unit
Uponor MLC pipe white insulated S13 16x2,0 blue 75m	450	75 m
Uponor MLC pipe white insulated S13 20x2,25 blue 75m	525	75 m
Uponor MLC pipe white insulated S13 25x2,5 blue 50m	350	50 m

Uponor MLC pipe straightening tool

For simple and quick straightening of the Uponor Uni Pipe PLUS and MLC pipes. Adjustable for the Uponor MLC pipes up to 25 mm.

The pipe straightener is not compatible with the Uponor uncoiler. Fixing has to be managed on site.



Item no.	Description	unit
1010512	Uponor MLC pipe straightening tool 14-25	1 pcs

Description	unit
Uponor MLC pipe straightening tool 14-25	1 pcs

MLC



Item no.		d mm
1083646	NEW	-25
1083647	NEW	-25

Uponor MLC pipe cutting tool

For Uponor pipes, easy cutting with special triangle blade for outside diameter up to 25 mm. With corrugated pipe cutting device.

Description	unit
Uponor MLC pipe cutting tool 14-25	1 pcs
Uponor SPI MLC pipe cutting blade 14-25	1 pcs



Item no.		d mm
1013719		14-32
1013721		

Uponor MLC pipe cutting tool

For Uponor pipes, outside diameter up to 32 mm.

Description	unit
Uponor MLC pipe cutting tool 14-32	1 pcs
Uponor SPI MLC pipe cutting tool blade	1 pcs



Item no.		d mm
1006634		25-63
1006635		25-63
1014171		50-110
1014173		50-110

Uponor MLC pipe cutting tool

For Uponor pipes, outside diameter 25-63 mm.

Description	unit
Uponor MLC pipe cutting tool 25-63	1 pcs
Uponor SPI MLC pipe cutting tool blade 25-63	1 pcs
Uponor MLC pipe cutting tool 50-110	1 pcs
Uponor SPI MLC pipe cutting tool blade 50-110	1 pcs



Item no.		d mm
1014334		63-110
1014320		

Uponor SPI MLC pipe cutting tool disk

Consisting of pipe cutting tool with bevelling device for pipes with outer diameter from 63-110 mm. Supplied in a tool case.

Description	unit
Uponor MLC pipe cutting + deburring tool 63-110	1 pcs
Uponor SPI MLC pipe cutting tool disk 63-110	1 pcs

MLC

Uponor MLC bevelling tool

For bevelling the Uponor Uni Pipe PLUS and MLC pipes. Supplied with manual toggle. Without manual toggle to be used as attachment for self-driving screw with tapping screw thread.



Item no.	d mm	Description	unit
1006830	16	Uponor MLC bevelling tool 16	1 pcs
1015743	18	Uponor MLC bevelling tool 18	1 pcs
1015749	20	Uponor MLC bevelling tool 20	1 pcs
1015756	25	Uponor MLC bevelling tool 25	1 pcs
1015762	32	Uponor MLC bevelling tool 32	1 pcs

Uponor MLC bevelling tool

For bevelling the Uponor Uni Pipe PLUS and MLC pipes. Supplied with manual toggle. Without manual toggle to be used as attachment for self-driving screw with tapping screw thread.



Item no.	d mm	Description	unit
1006638	40	Uponor MLC bevelling tool 40	1 pcs
1015808	50	Uponor MLC bevelling tool 50	1 pcs
1014339	63	Uponor MLC bevelling tool 63	1 pcs
1014344	75	Uponor MLC bevelling tool 75	1 pcs

Uponor MLC bevelling tool

For bevelling of Uponor Uni Pipe PLUS and MLC pipes with outer diameters up to 25 mm.



Item no.	d mm	d1 mm	d2 mm	Description	unit
1015739	16	20	25	Uponor MLC bevelling tool 16/20/25	1 pcs

Uponor MLC deburring tool universal

For deburring all Uponor Uni Pipe PLUS, MLC pipes and PE-Xa pipes.



Item no.	Description	unit
1060167	Uponor MLC deburring tool universal	1 pcs

MLC



Item no.	d mm
1013729	16
1013732	18
1013734	20
1013737	25
1013739	32

Uponor MLC bending spring inside

Special bending spring for Uponor Uni Pipe PLUS and MLC pipes.

Description	unit
Uponor MLC bending spring inside 16	1 pcs
Uponor MLC bending spring inside 18	1 pcs
Uponor MLC bending spring inside 20	1 pcs
Uponor MLC bending spring inside 25	1 pcs
Uponor MLC bending spring inside 32	1 pcs



Item no.	d mm
1006639	14
1006640	16
1013790	18
1013792	20
1013794	25

Uponor MLC bending spring outside

Special bending spring for Uponor Uni Pipe PLUS and MLC pipes.

Description	unit
Uponor MLC bending spring outside 14	1 pcs
Uponor MLC bending spring outside 16	1 pcs
Uponor MLC bending spring outside 18	1 pcs
Uponor MLC bending spring outside 20	1 pcs
Uponor MLC bending spring outside 25	1 pcs

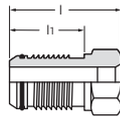


Item no.	d mm
1013773	16-32

Uponor MLC bending tool

For producing evenly formed bends in Uponor MLC pipes with outer diameters up to 32 mm. Delivered complete in tool case with bending segments.

Description	unit
Uponor MLC bending tool 16-32	1 pcs



Item no.	d mm	IG "	l mm	l1 mm
1013756	16	1/2	52	30
1013760	20	1/2	52	30
1013762	25	1/2	60	38
1013764	32	1/2	64	42
1013765	40	1/2	63	41

Uponor MLC pressure testing plug

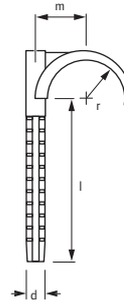
Re-usable plug for pressure test of installations, screwed into bevelled pipe. After completion of the pressure test unscrew the pressure test plug out of the pipe and cut it to the required length (length of plug + 1.5mm).

Description	unit
Uponor MLC pressure testing plug 16	10 pcs
Uponor MLC pressure testing plug 20	10 pcs
Uponor MLC pressure testing plug 25	10 pcs
Uponor MLC pressure testing plug 32	5 pcs
Uponor MLC pressure testing plug 40	2 pcs

MLC

Uponor MLC single plugged hook

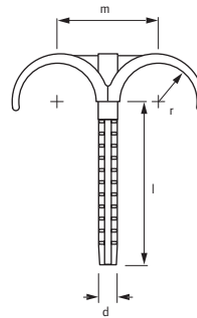
Made of plastic, for fixing pipes up to a max. outside diameter of 32 mm to the raw concrete ceiling. Colour: blue. Drill hole 8 mm.



Item no.	d mm	r mm	l mm	m mm	d mm	Description	unit 2	unit
1013137	- 32	16	60	20	8	Uponor MLC single plugged hook 32 6cm	1000	50 pcs
1013138	- 32	16	80	20	8	Uponor MLC single plugged hook 32 8cm	1000	50 pcs

Uponor MLC double plugged hook

made of plastic, for fixing parallel pipes with a max. outside diameter of 32 mm to the raw concrete ceiling. Colour: blue. Drill hole 8 mm.



Item no.	d mm	r mm	l mm	m mm	d mm	Description	unit 2	unit
1013139	- 32	16	60	40	8	Uponor MLC double plugged hook 32 6cm	1000	50 pcs
1013140	- 32	16	80	40	8	Uponor MLC double plugged hook 32 8cm	1000	50 pcs

Uponor MLC pipe clip white

White, for Uponor MLC pipes 16 - 40 mm for on-wall mounting. Easy opening with screwdriver. Connectable up to 25 mm.



Item no.	d mm	b mm	h mm	c mm	a mm	H mm	Description	unit
1013142	16	17	24	29	16	36	Uponor MLC pipe clip white 16	100 pcs
1013144	20	17	29	40	17	45	Uponor MLC pipe clip white 20	50 pcs
1013145	25	17	31	40	16	50	Uponor MLC pipe clip white 25	50 pcs
1013146	32	17	34	43	17	57	Uponor MLC pipe clip white 32	50 pcs

Teck



Uponor Teck are the conduit pipes for use with Uponor Uni Pipe PLUS and Uponor MLC. Uponor Teck protects the multi-layer pipes and meets the high requirements in different countries. The different colour options allow

for easy identification of hot and cold water installations.



Line Components



Uponor Teck

Your benefits

- Certified quality
- Protects the inner pipe
- Color coding, hot and cold water

Related Lines



MLC

Teck

Uponor Teck conduit black

Consists of pipe in conduit pipe. Fire classification E according to EN 13501-1. Pipe end caps as hygienic seal according EN 806. Used for pipe in pipe (PIP) installations to reduce the risk for water damages and allow for flexible media pipe to be replaced.



Item no.	d mm	d1 mm	L m	do mm	colour -	Description	unit 2	unit	
1012858	16	20	50	25	red	Uponor Teck conduit 25/20 red 50m	2500	50	m
1012859	16	20	50	25	blue	Uponor Teck conduit 25/20 blue 50m	2500	50	m
1012860	16	20	50	25	black	Uponor Teck conduit 25/20 black 50m	2500	50	m
1012862	18	23	50	28	red	Uponor Teck conduit 28/23 red 50m	2000	50	m
1012863	18	23	50	28	blue	Uponor Teck conduit 28/23 blue 50m	2000	50	m
1012864	18	23	50	28	black	Uponor Teck conduit 28/23 black 50m	2000	50	m
1012866	25	29	50	35	red	Uponor Teck conduit 35/29 red 50m	1800	50	m
1012867	25	29	50	35	blue	Uponor Teck conduit 35/29 blue 50m	1800	50	m
1012869	25	29	50	35	black	Uponor Teck conduit 35/29 black 50m	1800	50	m
1012872	32	36	25	43	black	Uponor Teck conduit 43/36 black 25m	600	25	m

S-Press



Designed for use with Uponor Uni Pipe PLUS, Metallic Pipe PLUS and MLC Pipes, Uponor S-Press is the perfect solution to meet all requirements for potable water or radiator connections.

Easy to install with features for added installation security, the connection is adjustable until pressure testing.



Your benefits

- Dimensional color coding of brass fittings and pressing jaws for easy installation
- Optical joint indicator – fast and cost efficient installation
- Test press safety feature
- Slim and appealing on-wall Installation
- Full European approvals
- Available in PPSU or Brass

Line Components



Uponor S-Press composite PPSU



Uponor S-Press Brass



Tool

Related Lines

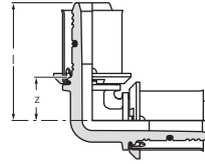


MLC

S-Press

Uponor S-Press composite elbow PPSU

Made of PPSU with fixed press sleeve made of stainless steel, stop ring and test safety. Press without bevel.

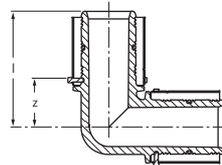


Item no.	d mm	l mm	z mm
1022714	16	35	11
1022715	20	39	13
1022716	25	51	21
1022717	32	54	24

Description	unit 2	unit
Uponor S-Press composite elbow PPSU 16-16	80	10 pcs
Uponor S-Press composite elbow PPSU 20-20	80	10 pcs
Uponor S-Press composite elbow PPSU 25-25	40	5 pcs
Uponor S-Press composite elbow PPSU 32-32	20	5 pcs

Uponor S-Press composite elbow PPSU

Made of PPSU with fixed press sleeve made of stainless steel, stop ring and test safety.

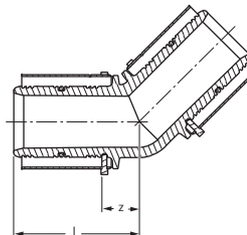


Item no.	d mm	l mm	z mm
1046386	40	67.6	28.7
1046387	50	72.6	33.7

Description	unit 2	unit
Uponor S-Press composite elbow PPSU 40-40	960	5 pcs
Uponor S-Press composite elbow PPSU 50-50	576	3 pcs

Uponor S-Press composite elbow 45° PPSU

Made of PPSU with fixed press sleeve made of stainless steel, stop ring and test safety.

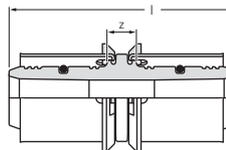


Item no.	d mm	l mm	z mm
1046388	40	55.6	16.7
1046389	50	58.6	19.7

Description	unit 2	unit
Uponor S-Press composite elbow 45° PPSU 40-40	960	5 pcs
Uponor S-Press composite elbow 45° PPSU 50-50	576	3 pcs

Uponor S-Press composite coupling PPSU

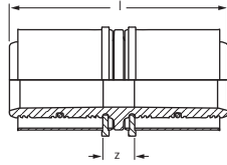
Made of PPSU with fixed press sleeve made of stainless steel, stop ring and test safety. Press without bevel.



Item no.	d mm	l mm	z mm
1022736	16	51	3
1022737	20	54	3
1022738	25	72	11
1022739	32	72	12

Description	unit 2	unit
Uponor S-Press composite coupling PPSU 16-16	80	10 pcs
Uponor S-Press composite coupling PPSU 20-20	80	10 pcs
Uponor S-Press composite coupling PPSU 25-25	40	5 pcs
Uponor S-Press composite coupling PPSU 32-32	40	5 pcs

S-Press

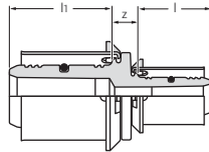


Uponor S-Press composite coupling PPSU

Made of PPSU with fixed press sleeve made of stainless steel, stop ring and test safety.

Item no.	d mm	l mm	z mm
1046401	40	91	13.5
1046402	50	91	13.5

Description	unit 2	unit
Uponor S-Press composite coupling PPSU 40-40	960	5 pcs
Uponor S-Press composite coupling PPSU 50-50	576	3 pcs

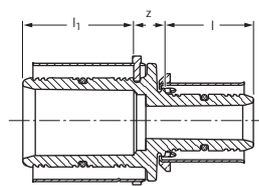


Uponor S-Press composite reducer PPSU

Made of PPSU with fixed press sleeve made of stainless steel, stop ring and test safety. Press without bevel.

Item no.	d mm	d1 mm	l mm	l1 mm	z mm
1022740	20	16	26	24	3
1022741	25	16	30	21	11
1022742	25	20	30	23	11
1022743	32	25	30	30	12

Description	unit 2	unit
Uponor S-Press composite reducer PPSU 20-16	80	10 pcs
Uponor S-Press composite reducer PPSU 25-16	40	5 pcs
Uponor S-Press composite reducer PPSU 25-20	40	5 pcs
Uponor S-Press composite reducer PPSU 32-25	40	5 pcs

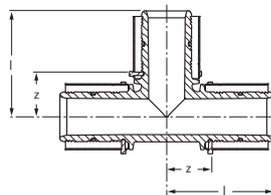


Uponor S-Press composite reducer PPSU

Made of PPSU with fixed press sleeve made of stainless steel, stop ring and test safety.

Item no.	d mm	d1 mm	l mm	l1 mm	z mm
1046403	40	25	31.4	38.9	11
1046404	40	32	31.4	38.9	11
1046405	50	32	31.4	38.9	11
1046406	50	40	91	38.9	13.5

Description	unit 2	unit
Uponor S-Press composite reducer PPSU 40-25	960	5 pcs
Uponor S-Press composite reducer PPSU 40-32	960	5 pcs
Uponor S-Press composite reducer PPSU 50-32	1152	3 pcs
Uponor S-Press composite reducer PPSU 50-40	576	3 pcs



Uponor S-Press composite tee PPSU

Made of PPSU with fixed press sleeve made of stainless steel, stop ring and test safety. Press without bevel.

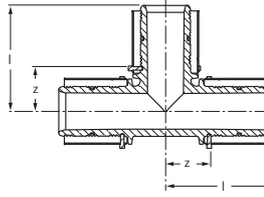
Item no.	d mm	l mm	z mm
1022718	16	35	11
1022719	20	39	13
1022720	25	51	21
1022721	32	54	24

Description	unit 2	unit
Uponor S-Press composite tee PPSU 16-16-16	80	10 pcs
Uponor S-Press composite tee PPSU 20-20-20	40	10 pcs
Uponor S-Press composite tee PPSU 25-25-25	20	5 pcs
Uponor S-Press composite tee PPSU 32-32-32	20	5 pcs

S-Press

Uponor S-Press composite tee PPSU

Made of PPSU with fixed press sleeve made of stainless steel, stop ring and test safety.

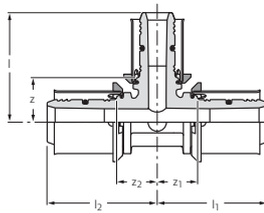


Item no.	d mm	l mm	z mm
1046390	40	67.5	28.5
1046391	50	72.5	33.5

Description	unit 2	unit	
Uponor S-Press composite tee PPSU 40-40-40	720	5	pcs
Uponor S-Press composite tee PPSU 50-50-50	288	3	pcs

Uponor S-Press composite tee reducer PPSU

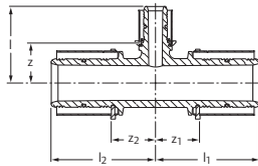
Made of PPSU with fixed press sleeve made of stainless steel, stop ring and test safety. Press without bevel.



Item no.	d mm	d1 mm	d2 mm	l mm	l1 mm	l2 mm	z mm	z1 mm	z2 mm
1022722	16	20	16	39	37	37	13	11	11
1022723	20	16	16	37	35	37	13	11	11
1022724	20	16	20	37	37	37	13	11	11
1022725	20	20	16	39	37	39	16	16	16
1022726	20	25	20	47	43	43	17	20	20
1022727	25	16	16	41	35	45	20	14	15
1022728	25	16	20	41	47	45	20	14	15
1022729	25	16	25	41	45	45	20	15	15
1022730	25	20	20	43	39	47	20	16	17
1022731	25	20	25	43	47	47	20	17	17
1022732	32	16	32	44	45	45	23	15	15
1022733	32	20	32	46	47	47	23	17	17
1022734	32	25	25	54	51	51	24	21	21
1022735	32	25	32	54	51	51	24	21	21

Description	unit 2	unit	
Uponor S-Press composite tee reducer PPSU 16-20-16	40	10	pcs
Uponor S-Press composite tee reducer PPSU 20-16-16	40	10	pcs
Uponor S-Press composite tee reducer PPSU 20-16-20	40	10	pcs
Uponor S-Press composite tee reducer PPSU 20-20-16	40	10	pcs
Uponor S-Press composite tee reducer PPSU 20-25-20	40	10	pcs
Uponor S-Press composite tee reducer PPSU 25-16-16	40	5	pcs
Uponor S-Press composite tee reducer PPSU 25-16-20	40	5	pcs
Uponor S-Press composite tee reducer PPSU 25-16-25	40	5	pcs
Uponor S-Press composite tee reducer PPSU 25-20-20	20	5	pcs
Uponor S-Press composite tee reducer PPSU 25-20-25	20	5	pcs
Uponor S-Press composite tee reducer PPSU 32-16-32	20	5	pcs
Uponor S-Press composite tee reducer PPSU 32-20-32	20	5	pcs
Uponor S-Press composite tee reducer PPSU 32-25-25	20	5	pcs
Uponor S-Press composite tee reducer PPSU 32-25-32	20	5	pcs

S-Press

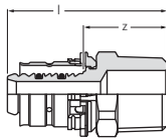


Uponor S-Press composite tee reducer PPSU

Made of PPSU with fixed press sleeve made of stainless steel, stop ring and test safety.

Item no.	d mm	d1 mm	d2 mm	l mm	l1 mm	l2 mm	z mm	z1 mm	z2 mm
1046392	40	20	40	50	67.5	67.5	26	28.5	28.5
1046393	40	25	32	58	58	67.5	26	26	28.5
1046394	40	25	40	58	67.5	67.5	26	28.5	28.5
1046395	40	32	32	58	58	67.5	26	26	28.5
1046396	40	32	40	58	67.5	67.5	26	28.5	28.5
1046397	50	25	40	63	72.5	72.5	31	33.5	33.5
1046398	50	25	50	63	72.5	72.5	31	33.5	33.5
1046399	50	32	50	63	72.5	72.5	31	33.5	33.5
1046400	50	40	50	72.5	72.5	72.5	33.5	33.5	33.5

Description	unit 2	unit
Uponor S-Press composite tee reducer PPSU 40-20-40	960	5 pcs
Uponor S-Press composite tee reducer PPSU 40-25-32	960	5 pcs
Uponor S-Press composite tee reducer PPSU 40-25-40	720	5 pcs
Uponor S-Press composite tee reducer PPSU 40-32-32	720	5 pcs
Uponor S-Press composite tee reducer PPSU 40-32-40	720	5 pcs
Uponor S-Press composite tee reducer PPSU 50-25-40	432	3 pcs
Uponor S-Press composite tee reducer PPSU 50-25-50	432	3 pcs
Uponor S-Press composite tee reducer PPSU 50-32-50	432	3 pcs
Uponor S-Press composite tee reducer PPSU 50-40-50	288	3 pcs

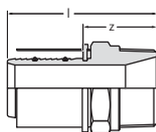


Uponor S-Press adapter male thread

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel. Male thread acc. to EN 10226-1 for sealing in.

Item no.	d mm	AG "	l mm	z mm
1014525	16	R 1/2	45	24
1014534	16	R 3/4	52	30
1014540	18	R 1/2	45	24
1014546	18	R 3/4	47	26
1014561	20	R 1/2	46	24
1014564	20	R 3/4	48	26
1014567	20	R 1	57	34
1014589	25	R 3/4	56	26
1014592	25	R 1	65	34
1014610	32	R 1	65	34
1014613	32	R 1 1/4	69	39

Description	unit 2	unit
Uponor S-Press adapter male thread 16-R1/2"MT	80	10 pcs
Uponor S-Press adapter male thread 16-R3/4"MT	80	10 pcs
Uponor S-Press adapter male thread 18-R1/2"MT	80	10 pcs
Uponor S-Press adapter male thread 18-R3/4"MT	80	10 pcs
Uponor S-Press adapter male thread 20-R1/2"MT	80	10 pcs
Uponor S-Press adapter male thread 20-R3/4"MT	80	10 pcs
Uponor S-Press adapter male thread 20-R1"MT	40	10 pcs
Uponor S-Press adapter male thread 25-R3/4"MT	40	5 pcs
Uponor S-Press adapter male thread 25-R1"MT	40	5 pcs
Uponor S-Press adapter male thread 32-R1"MT	40	5 pcs
Uponor S-Press adapter male thread 32-R1 1/4"MT	40	5 pcs



Uponor S-Press adapter male thread

Made of tin-plated brass, with fixed press sleeve, stop ring, colour code and test safety. Male thread acc. to EN 10226-1 for sealing in.

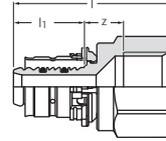
Item no.	d mm	AG "	l mm	z mm
1046901	40	R 1 1/4	77	40
1046902	40	R 1 1/2	79	42
1046905	50	R 1 1/2	79	42
1046906	50	R 2	83	46

Description	unit 2	unit
Uponor S-Press adapter male thread 40-R1 1/4"MT	960	5 pcs
Uponor S-Press adapter male thread 40-R1 1/2"MT	960	5 pcs
Uponor S-Press adapter male thread 50-R1 1/2"MT	1152	3 pcs
Uponor S-Press adapter male thread 50-R2"MT	576	3 pcs

S-Press

Uponor S-Press adapter female thread

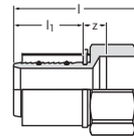
Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel. Cylindrical female thread acc. to EN 10226-1.



Item no.	d mm	IG "	l mm	l1 mm	z mm	Description	unit 2	unit
1014536	16	Rp 1/2	47	21	12	Uponor S-Press adapter female thread 16-Rp1/2"FT	80	10 pcs
1014549	18	Rp 1/2	46	21	10	Uponor S-Press adapter female thread 18-Rp1/2"FT	80	10 pcs
1014551	18	Rp 3/4	50	21	14	Uponor S-Press adapter female thread 18-Rp3/4"FT	80	10 pcs
1014574	20	Rp 1/2	47	22	10	Uponor S-Press adapter female thread 20-Rp1/2"FT	80	10 pcs
1014577	20	Rp 3/4	51	22	14	Uponor S-Press adapter female thread 20-Rp3/4"FT	80	10 pcs
1014580	20	Rp 1	53	22	12	Uponor S-Press adapter female thread 20-Rp1"FT	40	10 pcs
1014599	25	Rp 3/4	59	30	14	Uponor S-Press adapter female thread 25-Rp3/4"FT	40	5 pcs
1014602	25	Rp 1	61	30	12	Uponor S-Press adapter female thread 25-Rp1"FT	40	5 pcs
1014618	32	Rp 1	61	31	11	Uponor S-Press adapter female thread 32-Rp1"FT	40	5 pcs
1014621	32	Rp 1 1/4	63	30	13	Uponor S-Press adapter female thread 32-Rp1 1/4"FT	20	5 pcs

Uponor S-Press adapter female thread

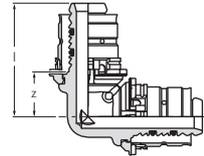
Made of tin-plated brass, with fixed press sleeve, stop ring, colour code and test safety. Cylindrical female thread acc. to EN 10226-1.



Item no.	d mm	IG "	l mm	l1 mm	z mm	Description	unit 2	unit
1046903	40	Rp 1 1/4	73	37	14	Uponor S-Press adapter female thread 40-Rp1 1/4"FT	960	5 pcs
1046904	40	Rp 1 1/2	77	37	18	Uponor S-Press adapter female thread 40-Rp1 1/2"FT	960	5 pcs
1046907	50	Rp 1 1/2	73	37	14	Uponor S-Press adapter female thread 50-Rp1 1/2"FT	1152	3 pcs

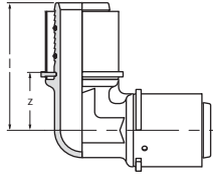
Uponor S-Press elbow

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel.



Item no.	d mm	l mm	z mm	Description	unit 2	unit
1014679	16	35	14	Uponor S-Press elbow 16-16	80	10 pcs
1014704	18	36	15	Uponor S-Press elbow 18-18	80	10 pcs
1014724	20	38	16	Uponor S-Press elbow 20-20	80	10 pcs
1014746	25	49	18	Uponor S-Press elbow 25-25	40	5 pcs
1014765	32	53	23	Uponor S-Press elbow 32-32	20	5 pcs

S-Press

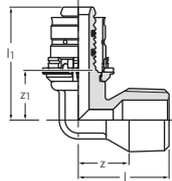


Uponor S-Press elbow

Made of tin-plated brass, with fixed press sleeve, stop ring, colour code and test safety.

Item no.	d mm	l mm	z mm
1046908	40	71	34
1046911	50	78	41

Description	unit 2	unit
Uponor S-Press elbow 40-40	400	5 pcs
Uponor S-Press elbow 50-50	240	3 pcs

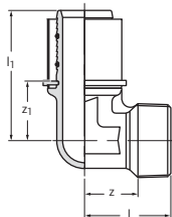


Uponor S-Press elbow adapter male thread

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel. Male thread acc. to EN 10226-1 for sealing in.

Item no.	d mm	AG "	l mm	l1 mm	z mm	z1 mm
1014686	16	R 1/2	30	39	17	17
1014709	18	R 1/2	30	40	16	18
1014713	18	R 3/4	32	41	18	20
1014729	20	R 1/2	32	42	19	17
1014732	20	R 3/4	34	42	18	20
1014751	25	R 3/4	36	55	20	24
1014755	25	R 1	42	53	22	23
1014770	32	R 1	44	58	26	28

Description	unit 2	unit
Uponor S-Press elbow adapter male thread 16-R1/2"MT	80	10 pcs
Uponor S-Press elbow adapter male thread 18-R1/2"MT	80	10 pcs
Uponor S-Press elbow adapter male thread 18-R3/4"MT	80	10 pcs
Uponor S-Press elbow adapter male thread 20-R1/2"MT	80	10 pcs
Uponor S-Press elbow adapter male thread 20-R3/4"MT	80	10 pcs
Uponor S-Press elbow adapter male thread 25-R3/4"MT	40	5 pcs
Uponor S-Press elbow adapter male thread 25-R1"MT	40	5 pcs
Uponor S-Press elbow adapter male thread 32-R1"MT	20	5 pcs



Uponor S-Press elbow adapter male thread

Made of tin-plated brass, with fixed press sleeve, stop ring, colour code and test safety. Male thread acc. to EN 10226-1 for sealing in.

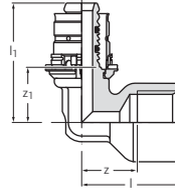
Item no.	d mm	AG "	l mm	l1 mm	z mm	z1 mm
1046909	40	R 1 1/4	49	72	30	34

Description	unit 2	unit
Uponor S-Press elbow adapter male thread 40-R1 1/4"MT	400	5 pcs

S-Press

Uponor S-Press elbow adap. female thread

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel. Cylindrical female thread acc. to EN 10226-1.

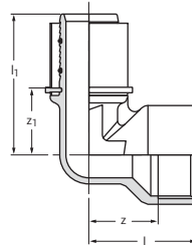


Item no.	d mm	IG "	l mm	l1 mm	z mm	z1 mm
1014692	16	Rp 1/2	33	39	17	17
1014716	18	Rp 1/2	33	40	19	18
1014736	20	Rp 1/2	34	42	20	20
1014739	20	Rp 3/4	32	46	17	23
1014757	25	Rp 3/4	39	56	24	26
1014761	25	Rp 1	44	56	26	25
1014774	32	Rp 1	47	58	29	28

Description	unit 2	unit
Uponor S-Press elbow adap. female thread 16-Rp1/2"FT	80	10 pcs
Uponor S-Press elbow adap. female thread 18-Rp1/2"FT	80	10 pcs
Uponor S-Press elbow adap. female thread 20-Rp1/2"FT	80	10 pcs
Uponor S-Press elbow adap. female thread 20-Rp3/4"FT	40	10 pcs
Uponor S-Press elbow adap. female thread 25-Rp3/4"FT	20	5 pcs
Uponor S-Press elbow adap. female thread 25-Rp1"FT	20	5 pcs
Uponor S-Press elbow adap. female thread 32-Rp1"FT	20	5 pcs

Uponor S-Press elbow adap. female thread

Made of tin-plated brass, with fixed press sleeve, stop ring, colour code and test safety. Cylindrical female thread acc. to EN 10226-1.

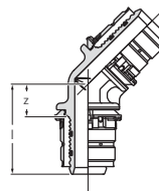


Item no.	d mm	IG "	l mm	l1 mm	z mm	z1 mm
1046910	40	Rp 1 1/2	59	74	38	37
1046912	50	Rp 1 1/2	59	78	38	41

Description	unit 2	unit
Uponor S-Press elbow adap. female thread 40-Rp1 1/2"FT	400	5 pcs
Uponor S-Press elbow adap. female thread 50-Rp1 1/2"FT	240	3 pcs

Uponor S-Press elbow 45°

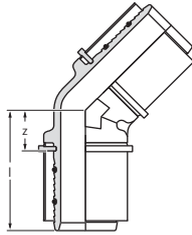
Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel.



Item no.	d mm	l mm	z mm
1014812	25	48	17
1014825	32	49	18

Description	unit 2	unit
Uponor S-Press elbow 45° 25-25	20	5 pcs
Uponor S-Press elbow 45° 32-32	20	5 pcs

S-Press

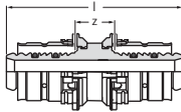


Uponor S-Press elbow 45°

Made of tin-plated brass, with fixed press sleeve, stop ring, colour code and test safety.

Item no.	d mm	l mm	z mm
1046913	40	59	21
1046914	50	63	25

Description	unit 2	unit
Uponor S-Press elbow 45° 40-40	400	5 pcs
Uponor S-Press elbow 45° 50-50	240	3 pcs

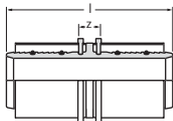


Uponor S-Press coupling

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel.

Item no.	d mm	l mm	z mm
1015154	14	55	12
1015164	16	55	12
1015176	18	55	12
1015187	20	57	12
1015205	25	73	12
1015219	32	73	12

Description	unit 2	unit
Uponor S-Press coupling 14-14	80	10 pcs
Uponor S-Press coupling 16-16	80	10 pcs
Uponor S-Press coupling 18-18	80	10 pcs
Uponor S-Press coupling 20-20	80	10 pcs
Uponor S-Press coupling 25-25	40	5 pcs
Uponor S-Press coupling 32-32	40	5 pcs

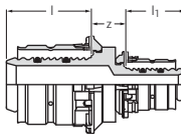


Uponor S-Press coupling

Made of brass, with fixed press sleeve, stop ring, colour code and test safety. Press without bevel.

Item no.	d mm	l mm	z mm
1046932	40	88	13
1046935	50	88	13

Description	unit 2	unit
Uponor S-Press coupling 40-40	960	5 pcs
Uponor S-Press coupling 50-50	576	3 pcs



Uponor S-Press reducer

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel.

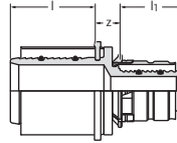
Item no.	d mm	d1 mm	l mm	l1 mm	z mm
1015172	18	16	21	21	12
1015179	20	16	22	21	12
1015185	20	18	22	21	12
1015194	25	16	30	21	12
1015199	25	18	30	21	12
1015202	25	20	30	22	12
1015215	32	20	30	22	12
1015217	32	25	30	30	12

Description	unit 2	unit
Uponor S-Press reducer 18-16	80	10 pcs
Uponor S-Press reducer 20-16	80	10 pcs
Uponor S-Press reducer 20-18	80	10 pcs
Uponor S-Press reducer 25-16	40	5 pcs
Uponor S-Press reducer 25-18	40	5 pcs
Uponor S-Press reducer 25-20	40	5 pcs
Uponor S-Press reducer 32-20	40	5 pcs
Uponor S-Press reducer 32-25	40	5 pcs

S-Press

Uponor S-Press reducer

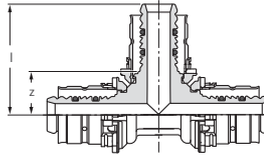
Made of tin-plated brass, with fixed press sleeve, stop ring, colour code and test safety.



Item no.	d mm	d1 mm	l mm	l1 mm	z mm	Description	unit 2	unit
1046930	40	25	38	30	13	Uponor S-Press reducer 40-25	960	5 pcs
1046931	40	32	38	30	13	Uponor S-Press reducer 40-32	960	5 pcs
1046933	50	32	38	30	13	Uponor S-Press reducer 50-32	1152	3 pcs
1046934	50	40	38	38	14	Uponor S-Press reducer 50-40	576	3 pcs

Uponor S-Press tee

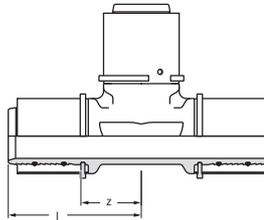
Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel.



Item no.	d mm	l mm	z mm	Description	unit 2	unit
1014918	16	35	14	Uponor S-Press tee 16-16-16	80	10 pcs
1014944	18	36	15	Uponor S-Press tee 18-18-18	40	10 pcs
1014976	20	38	16	Uponor S-Press tee 20-20-20	40	10 pcs
1015028	25	49	18	Uponor S-Press tee 25-25-25	20	5 pcs
1015073	32	53	23	Uponor S-Press tee 32-32-32	20	5 pcs

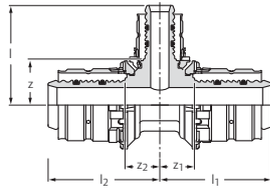
Uponor S-Press tee

Made of tin-plated brass, with fixed press sleeve, stop ring, colour code and test safety.



Item no.	d mm	l mm	z mm	Description	unit 2	unit
1046921	40	71	34	Uponor S-Press tee 40-40-40	400	5 pcs
1046928	50	78	41	Uponor S-Press tee 50-50-50	240	3 pcs

S-Press



Uponor S-Press tee reducer

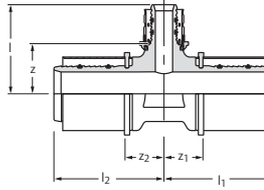
Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel.

Item no.	d mm	d1 mm	d2 mm	l mm	l1 mm	l2 mm	z mm	z1 mm	z2 mm	Description	unit 2	unit
1014923	16	20	16	36	37	37	14	16	16	Uponor S-Press tee reducer 16-20-16	80	10 pcs
1014935	18	16	16	36	35	36	15	14	14	Uponor S-Press tee reducer 18-16-16	80	10 pcs
1014938	18	16	18	36	35	35	15	14	14	Uponor S-Press tee reducer 18-16-18	80	10 pcs
1014941	18	18	16	36	36	37	15	15	15	Uponor S-Press tee reducer 18-18-16	80	10 pcs
1014957	20	16	16	37	36	36	16	14	14	Uponor S-Press tee reducer 20-16-16	40	10 pcs
1014961	20	16	20	37	36	36	16	14	14	Uponor S-Press tee reducer 20-16-20	40	10 pcs
1014966	20	18	18	42	42	44	18	18	18	Uponor S-Press tee reducer 20-18-18	40	10 pcs
1014968	20	18	20	42	44	44	18	18	18	Uponor S-Press tee reducer 20-18-20	40	10 pcs
1014970	20	20	16	38	38	38	16	16	16	Uponor S-Press tee reducer 20-20-16	40	10 pcs
1014974	20	20	18	44	42	44	18	18	18	Uponor S-Press tee reducer 20-20-18	40	10 pcs
1014981	20	25	16	49	40	41	18	18	18	Uponor S-Press tee reducer 20-25-16	40	10 pcs
1014983	20	25	20	49	41	40	18	18	18	Uponor S-Press tee reducer 20-25-20	40	10 pcs
1014996	25	16	16	40	44	36	18	14	15	Uponor S-Press tee reducer 25-16-16	40	5 pcs
1015000	25	16	20	40	46	39	18	16	16	Uponor S-Press tee reducer 25-16-20	40	5 pcs
1015002	25	16	25	40	44	44	18	14	14	Uponor S-Press tee reducer 25-16-25	20	5 pcs
1015007	25	18	18	40	45	37	18	15	15	Uponor S-Press tee reducer 25-18-18	40	5 pcs
1015011	25	18	25	40	45	45	18	15	15	Uponor S-Press tee reducer 25-18-25	20	5 pcs
1015015	25	20	16	41	46	38	18	16	16	Uponor S-Press tee reducer 25-20-16	40	5 pcs
1015017	25	20	20	41	46	39	18	16	16	Uponor S-Press tee reducer 25-20-20	40	5 pcs
1015021	25	20	25	41	46	46	18	16	16	Uponor S-Press tee reducer 25-20-25	20	5 pcs
1015025	25	25	16	49	39	49	18	18	18	Uponor S-Press tee reducer 25-25-16	20	5 pcs
1015033	25	32	25	50	52	52	19	22	22	Uponor S-Press tee reducer 25-32-25	20	5 pcs
1015053	32	16	32	43	45	45	22	15	15	Uponor S-Press tee reducer 32-16-32	20	5 pcs
1015057	32	18	32	43	47	47	22	17	17	Uponor S-Press tee reducer 32-18-32	20	5 pcs
1015060	32	20	32	41	46	46	22	17	17	Uponor S-Press tee reducer 32-20-32	20	5 pcs
1015064	32	25	25	52	50	50	22	19	19	Uponor S-Press tee reducer 32-25-25	20	5 pcs
1015068	32	25	32	52	50	50	22	19	19	Uponor S-Press tee reducer 32-25-32	20	5 pcs

S-Press

Uponor S-Press tee reducer

Made of tin-plated brass, with fixed press sleeve, stop ring, colour code and test safety.

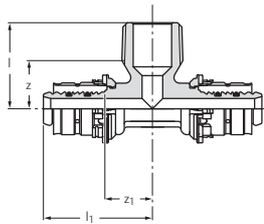


Item no.	d mm	d1 mm	d2 mm	l mm	l1 mm	l2 mm	z mm	z1 mm	z2 mm
1046915	32	50	32	74	68	68	30	34	34
1046916	40	20	40	51	60	60	29	22	22
1046917	40	25	32	60	53	61	30	23	23
1046918	40	25	40	60	61	61	30	23	23
1046919	40	32	32	60	57	65	30	26	27
1046920	40	32	40	60	65	65	30	27	27
1046924	50	25	40	65	61	61	35	23	23
1046925	50	25	50	65	61	61	35	23	23
1046926	50	32	50	65	64	64	35	27	27
1046927	50	40	50	78	71	71	41	34	34

Description	unit 2	unit
Uponor S-Press tee reducer 32-50-32	240	3 pcs
Uponor S-Press tee reducer 40-20-40	400	5 pcs
Uponor S-Press tee reducer 40-25-32	400	5 pcs
Uponor S-Press tee reducer 40-25-40	400	5 pcs
Uponor S-Press tee reducer 40-32-32	400	5 pcs
Uponor S-Press tee reducer 40-32-40	400	5 pcs
Uponor S-Press tee reducer 50-25-40	240	3 pcs
Uponor S-Press tee reducer 50-25-50	240	3 pcs
Uponor S-Press tee reducer 50-32-50	240	3 pcs
Uponor S-Press tee reducer 50-40-50	240	3 pcs

Uponor S-Press tee adapter male thread

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel. Male thread acc. to EN 10226-1 for sealing in.

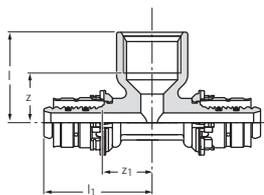


Item no.	d mm	AG "	d1 mm	l mm	l1 mm	z mm	z1 mm
1014927	16	R 1/2	16	30	39	17	18
1015038	25	R 3/4	25	36	55	20	24
1015082	32	R 3/4	32	40	55	24	24

Description	unit 2	unit
Uponor S-Press tee adapter male thread 16-R1/2"MT-16	40	10 pcs
Uponor S-Press tee adapter male thread 25-R3/4"MT-25	20	5 pcs
Uponor S-Press tee adapter male thread 32-R3/4"MT-32	20	5 pcs

Uponor S-Press tee adapter female thread

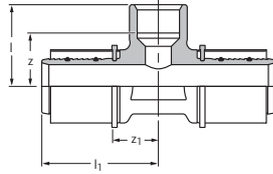
Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel. Cylindrical female thread acc. to EN 10226-1.



Item no.	d mm	IG "	d1 mm	l mm	l1 mm	z mm	z1 mm
1014931	16	Rp 1/2	16	33	41	19	20
1014954	18	Rp 1/2	18	34	41	20	20
1014987	20	Rp 1/2	20	35	42	21	20
1014991	20	Rp 3/4	20	38	47	23	25
1015044	25	Rp 1/2	25	40	51	26	21
1015048	25	Rp 3/4	25	42	55	27	24
1015088	32	Rp 1/2	32	40	55	26	24
1015091	32	Rp 3/4	32	45	55	30	25

Description	unit 2	unit
Uponor S-Press tee adapter female thread 16-Rp1/2"FT-16	40	10 pcs
Uponor S-Press tee adapter female thread 18-Rp1/2"FT-18	40	10 pcs
Uponor S-Press tee adapter female thread 20-Rp1/2"FT-20	40	10 pcs
Uponor S-Press tee adapter female thread 20-Rp3/4"FT-20	40	10 pcs
Uponor S-Press tee adapter female thread 25-Rp1/2"FT-25	20	5 pcs
Uponor S-Press tee adapter female thread 25-Rp3/4"FT-25	20	5 pcs
Uponor S-Press tee adapter female thread 32-Rp1/2"FT-32	20	5 pcs
Uponor S-Press tee adapter female thread 32-Rp3/4"FT-32	20	5 pcs

S-Press

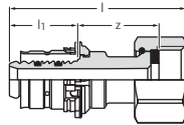


Uponor S-Press tee adapter female thread

Made of tin-plated brass, with fixed press sleeve, stop ring, colour code and test safety. Cylindrical female thread acc. to EN 10226-1.

Item no.	d mm	IG "	d1 mm	l mm	l1 mm	z mm	z1 mm
1046922	40	Rp 1/2	40	47	63	30	25
1046923	40	Rp 3/4	40	47	64	31	26
1046929	50	Rp 1	50	56	71	37	34

Description	unit 2	unit
Uponor S-Press tee adapter female thread 40-Rp1/2"FT-40	400	5 pcs
Uponor S-Press tee adapter female thread 40-Rp3/4"FT-40	400	5 pcs
Uponor S-Press tee adapter female thread 50-Rp1"FT-50	240	3 pcs

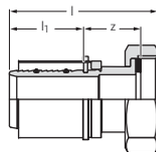


Uponor S-Press adapter swivel nut

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel. Releasable screw connector for connection to on-wall fittings, filters and shut-off valves. Thread acc. to EN ISO 228-1.

Item no.	d mm	IG "	l mm	l1 mm	z mm
1015270	16	G 1/2	55	21	25
1015274	16	G 3/4	46	21	17
1015277	18	G 1/2	58	21	28
1015280	18	G 3/4	46	21	17
1015283	20	G 1/2	59	22	28
1015286	20	G 3/4	48	22	18
1015295	25	G 3/4	60	30	22
1015297	25	G 1	59	30	20
1015301	32	G 1 1/4	63	30	22

Description	unit 2	unit
Uponor S-Press adapter swivel nut 16-G1/2"SN	80	10 pcs
Uponor S-Press adapter swivel nut 16-G3/4"SN	80	10 pcs
Uponor S-Press adapter swivel nut 18-G1/2"SN	80	10 pcs
Uponor S-Press adapter swivel nut 18-G3/4"SN	80	10 pcs
Uponor S-Press adapter swivel nut 20-G1/2"SN	80	10 pcs
Uponor S-Press adapter swivel nut 20-G3/4"SN	80	10 pcs
Uponor S-Press adapter swivel nut 25-G3/4"SN	40	5 pcs
Uponor S-Press adapter swivel nut 25-G1"SN	40	5 pcs
Uponor S-Press adapter swivel nut 32-G1 1/4"SN	40	5 pcs



Uponor S-Press adapter swivel nut

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Releasable screw connector for connection to on-wall fittings, filters and shut-off valves. Thread acc. to EN ISO 228-1.

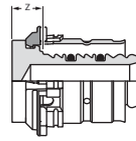
Item no.	d mm	IG "	l mm	l1 mm	z mm
1046937	40	G 1 1/2	77	38	30
1046938	50	G 1 3/4	82	38	32
1046939	50	G 2	82	38	32
1029147	63	G 2 3/8	113	64	36

Description	unit 2	unit
Uponor S-Press adapter swivel nut 40-G1 1/2"SN	960	5 pcs
Uponor S-Press adapter swivel nut 50-G 1 3/4"SN	1152	3 pcs
Uponor S-Press adapter swivel nut 50-G2"SN	586	3 pcs
Uponor S-Press adapter swivel nut 63-G2 3/8"SN	336	1 pcs

S-Press

Uponor S-Press stop end

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel.



Item no.	d mm	z mm
1007078	16	10
1007079	20	10
1007080	25	10
1007081	32	5

Description	unit 2	unit	
Uponor S-Press stop end 16	80	10	pcs
Uponor S-Press stop end 20	80	10	pcs
Uponor S-Press stop end 25	80	10	pcs
Uponor S-Press stop end 32	40	5	pcs

Uponor S-Press manual tool w/o inserts

For pressing of Uponor press fittings MLC 14-20 mm in conjunction with exchangeable inserts. Supplied in case without exchangeable inserts.



Item no.	d mm
1015764	14-20

Description	unit	
Uponor S-Press manual tool w/o inserts 14-20	1	pcs

Uponor S-Press manual tool insert

For inserting into the manual pressing tool for pressing the Uponor press fittings MLCP 14/16/18/20 mm.



Item no.	d mm
1015776	14
1015777	16
1015779	18
1015780	20

Description	unit	
Uponor S-Press manual tool insert 14	1	pcs
Uponor S-Press manual tool insert 16	1	pcs
Uponor S-Press manual tool insert 18	1	pcs
Uponor S-Press manual tool insert 20	1	pcs

Uponor S-Press tool UP110 without jaws

Uponor S-Press tool UP110 supplied in carrying case, complete with battery and charger unit; without pressing jaws.

Range of application up to 110 mm.

Technical specifications:

Quick pressing due to short pressing cycle

Extremely short charging time of just 22 minutes

Crimping force: linear thrust of approx. 32 kN

Battery capacity: High-power Makita 3.0 Ah Li-Ion battery

Charging time: 22 min

Weight incl. battery: without jaw 3.5 kg

Dimensions tool: 377 x 75 x 116 mm

Revolving/rotatable: approx. 350° rotating pressing jaw holder



Item no.	
1083612 NEW	

Description	unit 2	unit	
Uponor S-Press tool UP110 without jaws	20	1	set

S-Press



Item no.	OV V
1006949	12

Uponor SPI S-Press spare battery UP75

Suitable for the battery powered pressing machine UP 75. Not compatible to the Ni-Cd charger unit.

Description	unit
Uponor SPI S-Press spare battery UP75	1 pcs



Item no.	
1083608	NEW

Uponor SPI S-Press battery UP110

Akku 18 V / 3,0 Ah, Li-Ion (54 Wh)
 Battery voltage: 18 V
 Battery capacity: 3.0 Ah
 Charging time: With SPI S-PRESS BATTERY CHARGER: 22 min
 Cell technology: Li-Ion
 Weight: 0,6 kg

Description	unit 2	unit
Uponor SPI S-Press battery UP110	12	1 pcs



Item no.	
1083610	NEW

Uponor SPI S-Press battery charger

Quick-charger for 18V Li-Ion batteries, 230 V
 Charging time: 1.3 Ah 15 min, 3.0 Ah 22 min
 Mains supply: 230 V AC
 Voltage range: 18 V
 Weight: 1,0 kg

Description	unit 2	unit
Uponor SPI S-Press battery charger Mini2, UP110	10	1 pcs



Item no.	OV V
1006950	230

Uponor SPI S-Press spare charger Mini UP75

Suitable for the re-chargeable battery of the pressing machine UP 75 and Mini KSP0.

Description	unit
Uponor SPI S-Press spare charger Mini UP75	1 pcs

S-Press

Uponor S-Press electric tool w/o jaws UP75

Technical specifications:
 Weight of the pressing tool: 3.30 kg
 Nominal voltage: 230 V AC / 50 Hz
 Nominal capacity: 200 Watt
 Press power: ca. 32 kN
 Press duration: ca. 7 sec.



Item no.	d mm	OV V	Description	unit
1007082	-	110 230	Uponor S-Press electric tool w/o jaws UP75	1 pcs

Uponor S-Press jaw UPP1

Uponor pressing jaws for Uponor MLC press fittings up to 32 mm.



Item no.	d mm	Description	unit
1007084	16	Uponor S-Press jaw UPP1 16	1 pcs
1007085	18	Uponor S-Press jaw UPP1 18	1 pcs
1007086	20	Uponor S-Press jaw UPP1 20	1 pcs
1007087	25	Uponor S-Press jaw UPP1 25	1 pcs
1007088	32	Uponor S-Press jaw UPP1 32	1 pcs

Uponor S-Press jaw UPP1

Uponor pressing jaws MLC for Uponor MLC press fittings 40-50 mm.



Item no.	d mm	Description	unit
1015768	40	Uponor S-Press jaw UPP1 40	1 pcs
1015792	50	Uponor S-Press jaw UPP1 50	1 pcs

S-Press



Item no.	d mm
1046545	63-110

Uponor S-Press base unit for chain

Base unit for the pressing chain to press Uponor MLC press fittings 63 - 110 in conjunction with the pressing tool UP 75 and UP 75 EL.

Description	unit
Uponor S-Press base unit for chain 63-110	1 pcs



Item no.	d mm
1046541	63
1046542	75
1046543	90
1046544	110

Uponor S-Press chain

Pressing chain for Uponor MLC press fittings 63 - 110 in conjunction with the base unit and the pressing tool UP 75 and UP 75 EL.

Description	unit
Uponor S-Press chain 63	1 pcs
Uponor S-Press chain 75	1 pcs
Uponor S-Press chain 90	1 pcs
Uponor S-Press chain 110	1 pcs



Item no.
1083586 NEW

Uponor S-Press tool Mini2 with KSP0 jaw

Uponor S-Press tool Mini² supplied in carrying case, complete with battery and charger unit and pressing jaws.

Range of application up to 32 mm.

Technical specifications:

Very quick pressing thanks to short pressing cycle of 3-4 seconds

Extremely short charging time of just 15 minutes (1.3 Ah)

Crimping force: linear thrust of approx. 15 kN

Battery capacity: High-power Makita 1.3 Ah Li-Ion battery (3.0 Ah optional)

Charging time: 1.3 Ah 15 min. 3.0 Ah 22 min

Weight incl. battery: without jaws 1.7 kg

Dimensions tool: 377 x 75 x 116 mm

Revolving/rotatable: approx. 350° rotating pressing jaw holder

Description	unit 2	unit
Uponor S-Press tool Mini2 with KSP0 jaw 16/20/25/32	25	1 set

S-Press

Uponor S-Press tool Mini2 with KSP0 jaw

Uponor S-Press tool Mini² supplied in carrying case, complete with battery and charger unit and pressing jaws.

Range of application up to 25 mm.

Technical specifications:

Very quick pressing thanks to short pressing cycle of 3-4 seconds

Extremely short charging time of just 15 minutes (1.3 Ah)

Crimping force: linear thrust of approx. 15 kN

Battery capacity: High-power Makita 1.3 Ah Li-Ion battery (3.0 Ah optional)

Charging time: 1.3 Ah 15 min. 3.0 Ah 22 min

Weight incl. battery: without jaws 1.7 kg

Dimensions tool: 377 x 75 x 116 mm

Revolving/rotatable: approx. 350° rotating pressing jaw holder



Item no.	Description	unit 2	unit	
1083594 NEW	Uponor S-Press tool Mini2 with KSP0 jaw 16/20/25	25	1	set

Uponor SPI S-Press battery Mini

Battery: 9.6V for Uponor battery pressing tool Mini KSP0.



Item no.	OV V	Description	unit	
1015703	9.6	Uponor SPI S-Press battery Mini	1	pcs

Uponor SPI S-Press battery Mini2

Battery 18 V / 1.3 Ah, Li-Ion (23.4 Wh)

Battery voltage: 18 V

Battery capacity: 1.3 Ah

Charging time: With SPI S-PRESS BATTERY CHARGER: 15 min

Cell technology: Li-Ion

Weight: 0,4 kg



Item no.	Description	unit 2	unit	
1083605 NEW	Uponor SPI S-Press battery Mini2	120	1	pcs

Uponor S-Press jaw Mini KSP0

Uponor pressing jaws MLC Mini KSP0 für Uponor press fittings up to 32 mm.



Item no.	d mm	Description	unit	
1007091	16	Uponor S-Press jaw Mini KSP0 16	1	pcs
1007092	18	Uponor S-Press jaw Mini KSP0 18	1	pcs
1007093	20	Uponor S-Press jaw Mini KSP0 20	1	pcs
1007094	25	Uponor S-Press jaw Mini KSP0 25	1	pcs
1007095	32	Uponor S-Press jaw Mini KSP0 32	1	pcs

Uni-X



Uponor offer a wide range of compression fittings and adaptors to complete your system. Our compression fittings ranges allow for connection and adaption to other systems for ultimate flexibility and optimal system design.



Line Components



Uponor Uni-X adapter

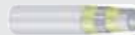


Uponor Uni-X fitting

Your benefits

- Simple adaption to other pipes and systems
- Flexible system design
- No special tools required
- Valid for plumbing and radiator connections

Related Lines



MLC

Uni-X

Uponor Uni-X compression adapter MLC

Compression adapter made of brass, union nut and inner sleeve plated. For connection of Uponor Uni Pipe PLUS and MLC pipes to manifolds (eg. Uponor manifold H). Female thread 3/4" eurocone according to EN ISO 228-1. No bevel.



Item no.	d mm	IG "	l mm	z mm	Description	unit 2	unit	
1058089	14	3/4	22.5	0.8	Uponor Uni-X compression adapter MLC 14-3/4"FT Euro	25	25	pcs
1058090	16	3/4	22.5	0.8	Uponor Uni-X compression adapter MLC 16-3/4"FT Euro	25	25	pcs
1058091	18	3/4	22.5	0.8	Uponor Uni-X compression adapter MLC 18-3/4"FT Euro	25	25	pcs
1058092	20	3/4	23.7	0.8	Uponor Uni-X compression adapter MLC 20-3/4"FT Euro	25	25	pcs
1058093	25	3/4	27.0	4.5	Uponor Uni-X compression adapter MLC 25-3/4"FT Euro	25	25	pcs

Uponor Uni-X compr. coupling, renovation

Connection set for Uponor Uni Pipe PLUS or MLC pipes to third party pipes for renovation purpose. Compression adapter made of brass, 3/4 Uponor euro cone coupling nipple and compression adapter MLC tin-plated brass. Note: Only for renovation.



Item no.	d mm	Description	unit 2	unit	
1048745	16	Uponor Uni-X compr. coupling, renovation 16x2,0-16x2,0	10	10	set
1048746	16	Uponor Uni-X compr. coupling, renovation 16x2,0-16x2,25	10	10	set
1048747	20	Uponor Uni-X compr. coupling, renovation 20x2,25-20x2,25	10	10	set
1048748	20	Uponor Uni-X compr. coupling, renovation 20x2,25-20x2,5	10	10	set

Uponor Uni-X compression adapter MLC

Compression adapter made of brass, union nut and inner sleeve plated. For connection of Uponor Uni Pipe PLUS and MLC pipes to radiator valves similar to Comap and Herz with M22 threads. No bevel.



Item no.	d mm	IG "	l mm	z mm	Description	unit 2	unit	
1058094	16	M22	23.0	2.0	Uponor Uni-X compression adapter MLC 16-M22	25	1	pcs

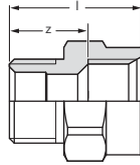
Uponor Uni-X compression adapter MLC

Compression adapter made of brass, union nut and inner sleeve plated. For connection of Uponor MLC pipes to radiator valves similar to Oventrop and Heimeier with M24x1,5 threads. Test safety and no bevelling.



Item no.	d mm	IG "	l mm	z mm	Description	unit 2	unit	
1058095	16	M24	23.0	1.0	Uponor Uni-X compression adapter MLC 16-M24	25	1	pcs

Uni-X

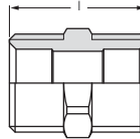


Uponor Uni-C reducer plated MLC

Made of tin-plated brass. Female thread acc.to EN 10226-1. Male thread acc. to EN ISO 228-1.

Item no.	AG "	IG "	L mm	z mm
1014143	3/4	3/4	31	16

Description	unit 2	unit
Uponor Uni-X coupling male thread 3/4"MT-3/4"FT Euro	80	10 pcs

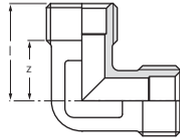


Uponor Uni-X coupling plated

Made of tin-plated brass. Male thread acc. to EN ISO 228-1.

Item no.	AG "	L mm
1006641	3/4	27

Description	unit 2	unit
Uponor Uni-X coupling plated G3/4"MT Euro-G3/4"MT Euro	80	10 pcs

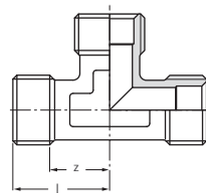


Uponor Uni-C elbow plated MLC

Made of tin-plated brass. Male thread acc. to EN ISO 228-1.

Item no.	AG "	AG1 "	L mm	z mm
1014145	3/4	3/4	27	18

Description	unit 2	unit
Uponor Uni-X elbow male thread 3/4"MT-3/4"MT Euro	80	10 pcs



Uponor Uni-C tee plated MLC

Made of tin-plated brass. Male thread acc. to EN ISO 228-1.

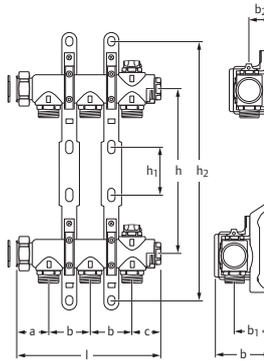
Item no.	AG "	L mm	z mm
1014147	3/4	27	18

Description	unit 2	unit
Uponor Uni-X tee male thread 3/4"MT-3/4"MT-3/4"MT	40	5 pcs

Uni-X

Uponor Uni-X manifold plated H

Pre-assembled manifold for the distribution of heating water for the radiator connection. The manifold shall be operated with heating water acc. to VDI 2035. Manifold bars made of brass, with flat-sealing connection 1" female thread including flat seal, on one side, with 1/2 female thread including plugs for optional connection of a filler and emptying tap. Spacing of the several outlets: 50 mm. One air valve for each manifold bar. Colour code for recognizing heating loop supply and/or return flow with attachable label for room designation. Heating loop connections 3/4 male threaded eurocone acc. to DIN V 3838 to fit compression adapters, including plastic holding attachments with sound protection padding. Max. water volume per manifold: 3.5 m³/h (12-fold) Observe tightening torque values!



Item no.	outlets	l	b	h	h1	h2	c	a	B	B1	B2
	-	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
1012877	2	122	50	200	59	320	28	43	72	49	29
1012878	3	172	50	200	59	320	28	43	72	49	29
1012879	4	222	50	200	59	320	28	43	72	49	29
1012880	5	272	50	200	59	320	28	43	72	49	29
1012881	6	322	50	200	59	320	28	43	72	49	29
1012882	7	372	50	200	59	320	28	43	72	49	29
1012883	8	422	50	200	59	320	28	43	72	49	29
1012884	9	472	50	200	59	320	28	43	72	49	29
1012885	10	522	50	200	59	320	28	43	72	49	29
1012886	11	572	50	200	59	320	28	43	72	49	29
1012887	12	622	50	200	59	320	28	43	72	49	29

Description	unit
Uponor Uni-X manifold plated	1 pcs
H 1"SN 2XG3/4"MT c/c50mm (L=122mm)	
Uponor Uni-X manifold plated	1 pcs
H 1"SN 3XG3/4"MT c/c50mm (L=172mm)	
Uponor Uni-X manifold plated	1 pcs
H 1"SN 4XG3/4"MT c/c50mm (L=222mm)	
Uponor Uni-X manifold plated	1 pcs
H 1"SN 5XG3/4"MT c/c50mm (L=272mm)	
Uponor Uni-X manifold plated	1 pcs
H 1"SN 6XG3/4"MT c/c50mm (L=322mm)	
Uponor Uni-X manifold plated	1 pcs
H 1"SN 7XG3/4"MT c/c50mm (L=372mm)	
Uponor Uni-X manifold plated	1 pcs
H 1"SN 8XG3/4"MT c/c50mm (L=422mm)	
Uponor Uni-X manifold plated	1 pcs
H 1"SN 9XG3/4"MT c/c50mm (L=472mm)	
Uponor Uni-X manifold plated	1 pcs
H 1"SN 10XG3/4"MT c/c50mm (L=522mm)	
Uponor Uni-X manifold plated	1 pcs
H 1"SN 11XG3/4"MT c/c50mm (L=572mm)	
Uponor Uni-X manifold plated	1 pcs
H 1"SN 12XG3/4"MT c/c50mm (L=622mm)	

Uponor Uni-C manifold end cap H

Made of coated brass, with eurocone sealing insert.



Item no.	IG
1014122	G 3/4

Description	unit 2	unit
Uponor Uni-C manifold end cap	80	10 pcs
H 3/4"FT Euro		

Uponor Uni-X valve plated H

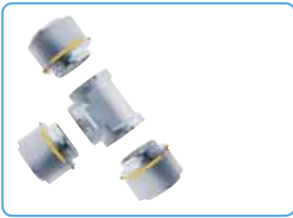
Made of plated brass. With flat-sealing vertical screw connection 1 MT, compatible with all Uponor brass manifolds. Set consists of two ball valves. Length: 60 mm.



Item no.	AG	IG	l	l1	h	h1
	"	"	mm	mm	mm	mm
1012913	R 1	Rp 3/4	50	43	65	18

Description	unit
Uponor Uni-X valve plated	1 set
H R1"MT/Rp3/4"FT	

RS



Designed for riser systems and other supply applications up to 110mm pipe dimensions, Uponor RS follows a modular design principle. This unique system uses no more than 40 parts to achieve more than 300

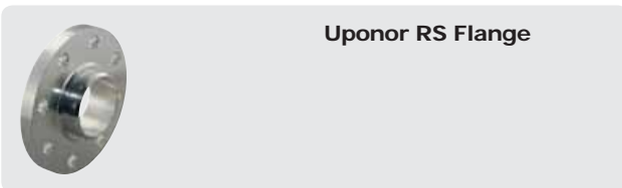
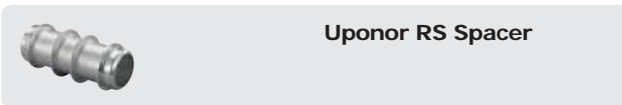
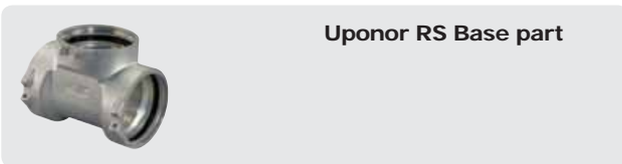
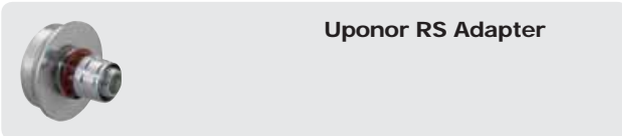
fitting combinations. Features a distinctive “click and lock” mechanism which removes the need for overhead work



Your benefits

- Only 40 system components allow hundreds of variations
- Innovative plug connection between body and adapter
- More efficient stock management
- Greater flexibility
- Quick assembly by pressing on the work bench and tool-free plugging on site
- Adjustment until final installation possible
- Color coding 63-110 mm for easy dimension selection

Line Components



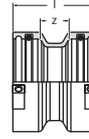
Related Lines



RS

Uponor RS coupling

Made of tin-plated brass. Base part for all RS2 or RS3 inserts including 2 lock pins.

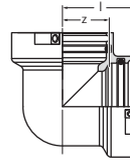


Item no.	Type	l mm	z mm
1029144	RS2	51	18
1029145	RS3	51	18

Description	unit
Uponor RS coupling RS2-RS2	2 pcs
Uponor RS coupling RS3-RS3	2 pcs

Uponor RS elbow

Made of tin-plated brass. Base part for all RS2 or RS3 inserts including 2 lock pins.

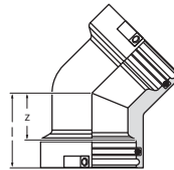


Item no.	Type	l mm	z mm
1029138	RS2	51	31
1029139	RS3	68	48

Description	unit
Uponor RS elbow RS2-RS2	1 pcs
Uponor RS elbow RS3-RS3	1 pcs

Uponor RS elbow 45°

Made of tin-plated brass. Base part for all RS2 or RS3 inserts including 2 lock pins.

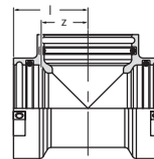


Item no.	Type	l mm	z mm
1029140	RS2	51	31
1029141	RS3	68	48

Description	unit
Uponor RS elbow 45° RS2-RS2	1 pcs
Uponor RS elbow 45° RS3-RS3	1 pcs

Uponor RS tee

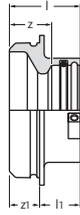
Made of tin-plated brass. Base part for all RS2 or RS3 inserts including 3 lock pins.



Item no.	Type	l mm	z mm
1029142	RS2	51	31
1029143	RS3	68	48

Description	unit
Uponor RS tee RS2-RS2-RS2	1 pcs
Uponor RS tee RS3-RS3-RS3	1 pcs

RS

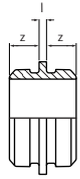


Uponor RS reducer

Made of tin-plated brass. Reducer from RS3 to RS2 including 1 lock pin.

Item no.	Type	l mm	l1 mm	z mm	z1 mm
1029146	RS2/RS3	47	27	27	20

Description	unit
Uponor RS reducer RS3-RS2	2 pcs

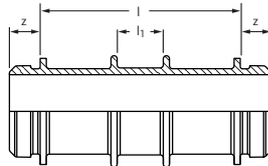


Uponor RS spacer

Made of tin-plated brass. Spacer to connect RS base parts of equal dimensions.

Item no.	Type	l mm	z mm
1046750	RS2	5	20
1046751	RS3	5	20

Description	unit
Uponor RS spacer RS2-RS2 l=5mm	1 pcs
Uponor RS spacer RS3-RS3 l=5mm	1 pcs

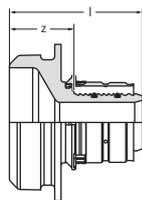


Uponor RS spacer

Made of tin-plated brass. Spacer to connect RS base parts of equal dimensions e.g to create T-manifold or shift in distribution lines.

Item no.	Type	l mm	l1 mm	z mm
1046477	RS2	130	31	20
1046478	RS3	210	31	20

Description	unit
Uponor RS spacer RS2-RS2 l=130mm	1 pcs
Uponor RS spacer RS3-RS3 l=210mm	1 pcs



Uponor RS adapter S-Press

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel. Fits to all RS2 base parts.

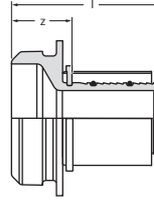
Item no.	Type	d mm	l mm	z mm
1059397	RS2	16	62	40
1059396	RS2	20	62	40
1029121	RS2	25	59	29
1029122	RS2	32	59	29

Description	unit
Uponor RS adapter S-Press 16-RS2	1 pcs
Uponor RS adapter S-Press 20-RS2	1 pcs
Uponor RS adapter S-Press 25-RS2	1 pcs
Uponor RS adapter S-Press 32-RS2	1 pcs

RS

Uponor RS adapter S-Press

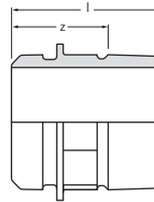
Made of tin-plated brass, fixed press sleeve, stop ring, colour code and test safety. Press without bevel. Fits to all RS2 or RS3 base parts.



Item no.	Type	d mm	l mm	z mm	Description	unit
1046940	RS2	40	65	27	Uponor RS adapter S-Press 40-RS2	1 pcs
1046941	RS2	50	65	27	Uponor RS adapter S-Press 50-RS2	1 pcs
1029125	RS2	63	91	27	Uponor RS adapter S-Press 63-RS2	1 pcs
1029126	RS2	75	91	27	Uponor RS adapter S-Press 75-RS2	1 pcs
1029127	RS3	90	100	31	Uponor RS adapter S-Press 90-RS3	1 pcs
1029128	RS3	110	100	31	Uponor RS adapter S-Press 110-RS3	1 pcs

Uponor RS adapter male thread

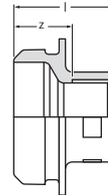
Made of tin-plated brass. Fits to all RS2 or RS3 base parts. Male thread acc. to EN 10226-1 for sealing in.



Item no.	Type	AG "	l mm	z mm	Description	unit
1059402	RS2	R 1 1/2	62	42	Uponor RS adapter male thread R1 1/2"MT-RS2	1 pcs
1029131	RS2	R 2	66	43	Uponor RS adapter male thread R2"MT-RS2	1 pcs
1029132	RS2	R 2 1/2	64	37	Uponor RS adapter male thread R2 1/2"MT-RS2	1 pcs
1029133	RS3	R 3	73	43	Uponor RS adapter male thread R3"MT-RS3	1 pcs

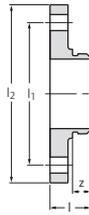
Uponor RS adapter female thread

Made of tin-plated brass. Fits to all RS2 or RS3 base parts. Female thread acc. to EN 10226-1.



Item no.	Type	IG "	l mm	z mm	Description	unit
1059403	RS2	Rp 1/2	42	27	Uponor RS adapter female thread Rp1/2"FT-RS2	1 pcs
1029134	RS2	Rp 1	45	26	Uponor RS adapter female thread Rp1"FT-RS2	1 pcs
1029135	RS2	Rp 2	54	28	Uponor RS adapter female thread Rp2"FT-RS2	1 pcs
1029136	RS2	Rp 2 1/2	63	32	Uponor RS adapter female thread Rp2 1/2"FT-RS2	1 pcs
1059404	RS3	Rp 1/2	43	27	Uponor RS adapter female thread Rp1/2"FT-RS3	1 pcs
1029137	RS3	Rp 3	65	32	Uponor RS adapter female thread Rp3"FT-RS3	1 pcs

RS



Uponor RS flange adapter

Made of tin-plated brass. Fits to all RS2 or RS3 base parts. Flange acc. to EN1092-3.

Item no.	Type	DN mm	p bar	l mm	l1 mm	l2 mm	z mm
1059398	RS2	65	6	38	130	160	20
1059399	RS2	65	16	45	145	185	20
1059400	RS3	80	6	38	150	190	20
1029129	RS3	80	16	45	160	200	20
1059401	RS3	100	6	41	170	210	20
1029130	RS3	100	16	44	180	220	20

Description	unit
Uponor RS flange adapter RS2-DN65 (PN6)	1 pcs
Uponor RS flange adapter RS2-DN65 (PN16)	1 pcs
Uponor RS flange adapter RS3-DN80 (PN6)	1 pcs
Uponor RS flange adapter RS3-DN80 (PN16)	1 pcs
Uponor RS flange adapter RS3-DN100 (PN6)	1 pcs
Uponor RS flange adapter RS3-DN100 (PN16)	1 pcs



Uponor RS lock pin

made of plastic to lock the RS insert to the RS base part.

Item no.	colour
1042921	black
1042922	grey

Description	unit
Uponor RS lock pin RS2 black	10 pcs
Uponor RS lock pin RS3 grey	10 pcs

Uni-C



Uponor Uni-C compression manifolds, fittings and adaptors are designed for manifold plumbing applications using Uponor Uni Pipe PLUS and Uponor Metallic Pipe PLUS and Uponor MLC. Standardized thread connectors ensure easy adaptation with other systems for complete installation flexibility.



Line Components



Uponor Uni-C manifold



Uponor Uni-C adapter



Uponor Uni-C fitting

Your benefits

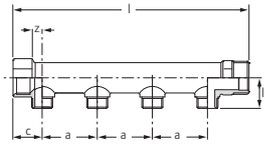
- Valid for tap water and radiator connection
- No special tools required

Related Lines



MLC

Uni-C



Uponor Uni-C manifold male female thread S

Made of tin-plated brass, with connection 1" for male thread or female thread, outlets 1/2" male thread fits to Uponor compression adapter.

Item no.	outlets	AG "	AG1 "	IG "	l mm	l1 mm	c mm	a mm	z mm
1014107	2	1	1/2	1	121	31	29	50	14
1014111	3	1	1/2	1	171	31	29	50	14
1014109	4	1	1/2	1	221	31	29	50	14

Description	unit 2	unit	
Uponor Uni-C manifold male female thread S 1"MT/FT 2X1/2"MT	1218	1	pcs
Uponor Uni-C manifold male female thread S 1"MT/FT 3X1/2"MT	854	1	pcs
Uponor Uni-C manifold male female thread S 1"MT/FT 4X1/2"MT	679	1	pcs



Uponor Uni-C male female, valve SH

Made of tin-plated brass. With connection 1" for male thread or female thread, outlets 1/2" male thread and valves to close each outlet separate. Corresponding compression adapters for connecting the Uponor MLC pipes from the basic assortment.

Item no.	outlets	l mm	a mm
1014137	2	95	38
1014138	3	130	38
1014139	4	165	38

Description	unit 2	unit	
Uponor Uni-C male female, valve SH 1"MT/FT 2X1/2"MT c/c38mm	6	6	pcs
Uponor Uni-C male female, valve SH 1"MT/FT 3X1/2"MT c/c38mm	4	4	pcs
Uponor Uni-C male female, valve SH 1"MT/FT 4X1/2"MT c/c38mm	3	3	pcs



Uponor Uni-C manifold bracket S/SH

Made of galvanized steel, for the sound protected attachment of the manifolds S. Can be used in the Uponor manifold cabinet.

Item no.	l mm	a mm	a1 mm
1014117	47	210	36

Description	unit 2	unit	
Uponor Uni-C manifold bracket S/SH	25	1	pcs



Uponor Uni-C manifold end plug male S/SH PL

Made of plated brass, for manifold S/SH.

Item no.	AG "	l mm	z mm
1014123	R 1	16	9

Description	unit 2	unit	
Uponor Uni-C manifold end plug male S/SH PL 1"MT	20	20	pcs



Uponor Uni-C end plug O-ring

Item no.	l1 mm	z mm
1002274	16	9

Description	unit	
Uponor Uni-C end plug O-ring MT1"	1	pcs

Uni-C

Uponor Uni-C manifold end cap female S/SH PL

Made of plated brass, including seal for the manifold S/SH.



Item no.	IG "	l mm	z mm	Description	unit 2	unit
1014120	Rp1/2	10	5	Uponor Uni-C manifold end cap female S/SH PL G1/2"FT	20	20 pcs
1014121	Rp1	12	8	Uponor Uni-C manifold end cap female S/SH PL G1"FT	20	20 pcs

Uponor Uni-X compression adapter MLC UK

Compression adapter, union nut and inner sleeve made of brass. For connection of Uponor Uni Pipe PLUS and MLC pipes to manifolds (e.g. Uponor manifold S, SH).

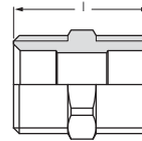
Female thread 1/2" according to EN ISO 228-1. No bevel.



Item no.	d mm	IG "	l mm	z mm	Description	unit 2	unit
1058086	16	1/2	22.5	2.5	Uponor Uni-C compression adapter MLC 16-1/2"FT	25	25 pcs
1058087	18	1/2	24.5	4.9	Uponor Uni-C compression adapter MLC 18-1/2"FT	25	25 pcs
1058088	20	1/2	25.7	4.9	Uponor Uni-C compression adapter MLC 20-1/2"FT	25	25 pcs

Uponor Uni-C coupling plated MLC

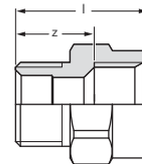
Made of tin-plated brass. Male thread acc.to DIN EN ISO 228-1.



Item no.	AG "	l mm	Description	unit 2	unit
1013894	1/2	29	Uponor Uni-C coupling plated MLC 1/2"MT-1/2"MT	160	20 pcs

Uponor Uni-C reducer plated MLC

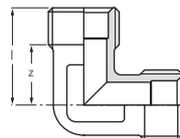
Made of tin-plated brass. Female thread acc.to EN 10226-1. Male thread acc. to EN ISO 228-1.



Item no.	AG "	IG "	l mm	z mm	Description	unit 2	unit
1013907	1/2	1/2	33	20	Uponor Uni-C reducer plated MLC G1/2"MT-Rp1/2"FT	80	10 pcs

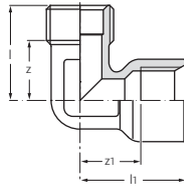
Uponor Uni-C elbow plated MLC

Made of tin-plated brass. Male thread acc. to EN ISO 228-1.



Item no.	AG "	AG1 "	l mm	z mm	Description	unit 2	unit
1013914	1/2	1/2	29	18	Uponor Uni-C elbow plated MLC G1/2"MT-G1/2"MT	80	10 pcs

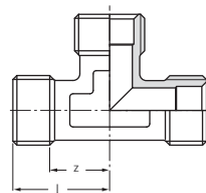
Uni-C



Uponor Uni-C elbow adapter plated MLC

Made of tin-plated brass. Male thread acc.to DIN EN ISO 228-1. Female thread acc.to DIN EN 10226-1.

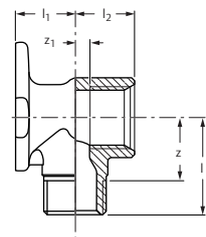
Item no.	AG "	IG "	l mm	l1 mm	z mm	z1 mm	Description	unit 2	unit
1013932	1/2	1/2	30	33	19	19	Uponor Uni-C elbow adapter plated MLC G1/2"MT-Rp1/2"FT	80	10 pcs



Uponor Uni-C tee plated MLC

Made of tin-plated brass. Male thread acc. to EN ISO 228-1.

Item no.	AG "	l mm	z mm	Description	unit 2	unit
1013946	1/2	29	18	Uponor Uni-C tee plated MLC G1/2"MT-G1/2"MT-G1/2"MT	80	10 pcs



Uponor Smart Aqua tap elbow Uni-C

Made of tin-plated brass, for on wall installation or attachment with rotation protection to the MLCP mounting angles and plate. Female thread acc. to DIN EN 10226-1. Male thread acc. to DIN EN ISO 228-1.

Item no.	AG "	IG "	l mm	l1 mm	l2 mm	z mm	z1 mm	Description	unit 2	unit
1015559	1/2	Rp 1/2	33	20	20	21	5	Uponor Smart Aqua tap elbow Uni-C 1/2"MT-1/2"FT	40	10 pcs

Smart Aqua



Uponor Smart Aqua is a wide range of tap elbows designed for hygienic loop and serial bath-room installations using Uponor Uni Pipe PLUS, Metallic Pipe PLUS and MLC Pipe.

The Smart Aqua components, along with the other parts of the S-press portfolio, support all other standard and manifold plumbing installation methods for bathrooms.



Line Components



Uponor Tap elbow S-Press Brass



Uponor Adapter S-Press Brass



Uponor Mounting unit



Uponor sound protection

Your benefits

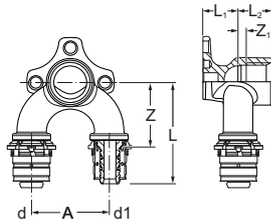
- For loop and serial installation
- Manifold plumbing possible
- Wide range of mounting possibilities
- Full range of PPSU and brass fittings

Related Lines



MLC

Smart Aqua

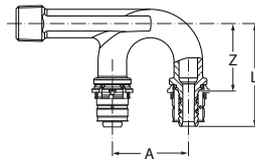


Uponor Smart Aqua U-tap elbow S-Press

Made of tin-plated brass, for on wall installation or attachment with rotation protection to the MLCP mounting angles and plates. Fixed press sleeve, stop ring, pressed identification, colour code, test safety included. Press without bevel. Female thread acc. to DIN EN 10226-1.

Item no.	d mm	IG "	d1 mm	l mm	l1 mm	l2 mm	a mm	z mm	z1 mm
1015454	16	Rp 1/2	16	59	20	20	45	27	5
1060096	20	Rp 1/2	20	59	20	20	45	37	5
1060097	20	Rp 1/2	16	59	20	20	45	37	5
1060098	16	Rp 1/2	20	59	20	20	45	37	5

Description	unit 2	unit
Uponor Smart Aqua U-tap elbow S-Press 16-Rp1/2"FT-16	40	5 pcs
Uponor Smart Aqua U-tap elbow S-Press 20-Rp1/2"FT-20	20	5 pcs
Uponor Smart Aqua U-tap elbow S-Press 20-Rp1/2"FT-16	20	5 pcs
Uponor Smart Aqua U-tap elbow S-Press 16-Rp1/2"FT-20	20	5 pcs

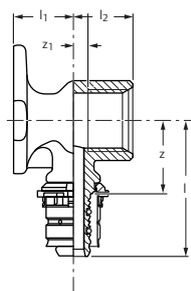


Uponor Smart Aqua U-tap elbow S-Press mixer

Made of tin-plated brass, for inwall mixer and flushing tank connection in serial and loop installation. Fixed press sleeve, stop ring, pressed identification, colour code, test safety included. Press without bevel. Male thread acc. to EN 10226-1 for sealing in.

Item no.	d mm	AG "	d1 mm	l mm	a mm	z mm
1060108	16	R 1/2	16	62	45	40
1060105	20	R 3/4	20	63	45	40

Description	unit 2	unit
Uponor Smart Aqua U-tap elbow S-Press mixer 16-16-R1/2"MT	20	5 pcs
Uponor Smart Aqua U-tap elbow S-Press mixer 20-20-R3/4"MT	20	5 pcs



Uponor Smart Aqua tap elbow S-Press

Made of tin-plated brass, for on wall installation or attachment with rotation protection to the MLCP mounting angles and plates. Fixed press sleeve, stop ring, pressed identification, colour code, test safety included. Press without bevel. Female thread acc. to EN 10226-1.

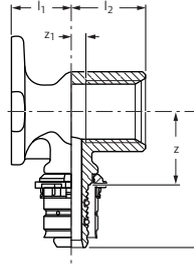
Item no.	d mm	IG "	l mm	l1 mm	l2 mm	z mm	z1 mm
1057834	16	Rp 3/8	46	20	20	25	9
1015455	16	Rp 1/2	46	20	20	25	5
1015486	18	Rp 1/2	46	20	20	25	5
1015512	20	Rp 1/2	47	20	20	25	5
1015515	20	Rp 3/4	47	21	22	25	5
1048471	25	Rp 3/4	56	27	24	26	7

Description	unit 2	unit
Uponor Smart Aqua tap elbow S-Press 16-Rp3/8"FT	40	10 pcs
Uponor Smart Aqua tap elbow S-Press 16-Rp1/2"FT	40	10 pcs
Uponor Smart Aqua tap elbow S-Press 18-Rp1/2"FT	40	10 pcs
Uponor Smart Aqua tap elbow S-Press 20-Rp1/2"FT	40	10 pcs
Uponor Smart Aqua tap elbow S-Press 20-Rp3/4"FT	20	5 pcs
Uponor Smart Aqua tap elbow S-Press 25-Rp3/4"FT	20	5 pcs

Smart Aqua

Uponor Smart Aqua tap elbow long S-Press

Made of tin-plated brass, for on wall installation or attachment with rotation protection to the MLCP mounting angles and plates. Fixed press sleeve, stop ring, pressed identification, colour code, test safety included. Press without bevel. Female thread acc. to EN 10226-1.



Item no.	d mm	IG "	l mm	l1 mm	l2 mm	z mm	z1 mm
1015345	16	Rp 1/2	46	20	30	25	15
1057835	20	Rp 1/2	47	20	30	25	15

Description	unit 2	unit
Uponor Smart Aqua tap elbow long S-Press 16-Rp1/2"FT	40	10 pcs
Uponor Smart Aqua tap elbow long S-Press 20-Rp1/2"FT	40	10 pcs

Uponor Smart Aqua tap elbow twin 90° long S-Press

Made of tin-plated brass, for on wall installation or attachment with rotation protection to the MLCP mounting angles and plates. Fixed press sleeve, stop ring, pressed identification, colour code, test safety included. Press without bevel. Female thread acc. to EN 10226-1.

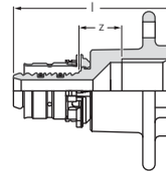


Item no.	d mm	IG "	d1 mm	l mm	l1 mm	l2 mm	z mm	z1 mm
1057836	16	Rp 1/2	16	46	20	30	25	15
1057837	18	Rp 1/2	18	46	20	30	25	15
1057838	20	Rp 1/2	20	47	20	30	25	15

Description	unit 2	unit
Uponor Smart Aqua tap elbow twin 90° long S-Press 16-Rp1/2"FT-16	40	10 pcs
Uponor Smart Aqua tap elbow twin 90° long S-Press 18-Rp1/2"FT-18	40	10 pcs
Uponor Smart Aqua tap elbow twin 90° long S-Press 20-Rp1/2"FT-20	40	10 pcs

Uponor Smart Aqua adapter wall penetr. S-Press

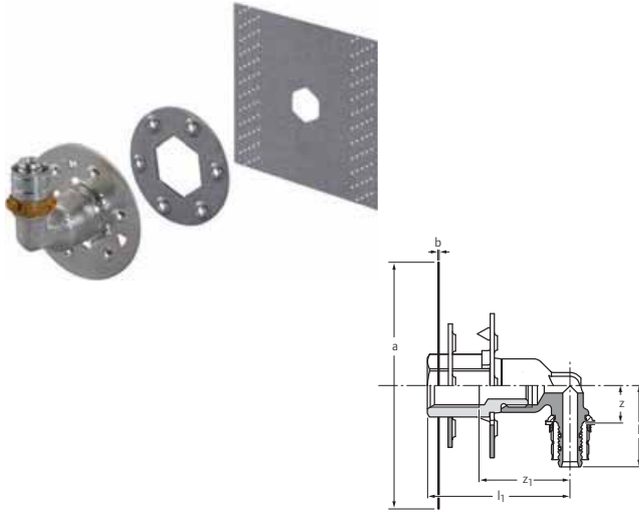
For twist-proof attachment. Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. For lead-through through walls. Female thread acc. to EN 10226-1. Dimensions of attachment plate (H x W x D) 100 x 50 x 2 mm. Hole circle diameter 33 mm.



Item no.	d mm	IG "	l mm	z mm
1015572	16	Rp 1/2	52	14

Description	unit 2	unit
Uponor Smart Aqua adapter wall penetr. S-Press 16-G1/2"FT	40	10 pcs

Smart Aqua



Item no.	d mm	IG "	l mm	l1 mm	l2 mm	b mm	a mm	z mm	z1 mm
1015460	16	Rp 1/2	40	69	81	1	120	25	44

Uponor Smart Aqua elbow adapter S-Press LWC

For twist-proof attachment. Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. For lead-through through walls. Female thread acc. to EN 10226-1.

Description	unit 2	unit
Uponor Smart Aqua elbow adapter S-Press LWC 16-Rp1/2*FT	20	5 pcs



Item no.	d mm	IG "	l mm	l1 mm	z mm	z1 mm
1015636	16	Rp 1/2	50	29	28	8

Uponor Smart Aqua elbow adapter S-Press UPS

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Elbow for connecting to in-wall mounted lavatory flush-water tank. Female thread acc. to EN 10226-1.

Description	unit 2	unit
Uponor Smart Aqua elbow adapter S-Press UPS 16-Rp1/2*FT	20	5 pcs

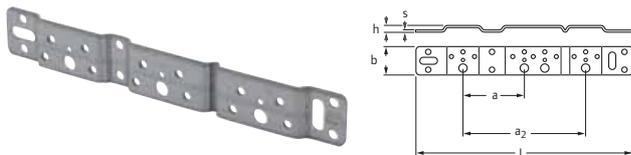


Item no.	d mm	IG "	l mm	z mm
1058097	16	1/2	22.4	1.9

Uponor Smart Aqua adapter flushing tank Geberit

Compression adapter made of brass, union nut and inner sleeve plated. For connection of Uponor pipes to in wall flushing box Geberit and all MeplaFix R1/2 male threads. No bevelling.

Description	unit 2	unit
Uponor Smart Aqua adapter flushing tank Geberit 16-1/2*FT	25	1 pcs



Item no.	s mm	gauge mm	l mm	b mm	h mm	a mm	a1 mm
1057840	3	75/150	265	35	9	75	150

Uponor Smart Aqua tap elbow mount. plate

For the installation of Uponor press tap connection elbow MLC/Q&E. Positioning of the connections in the given raster. Plastic pins and loss protected screws M6x12 acc. DIN 965 included. With holes and slots for easy attachment. Made of galvanized steel.

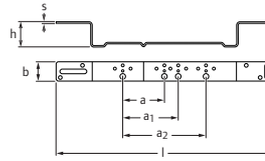
Description	unit 2	unit
Uponor Smart Aqua tap elbow mount. plate 75/150mm	5	5 pcs

Smart Aqua

Uponor Smart Aqua mounting angle

For the installation of Uponor press tap connection elbow MLC/Q&E. Positioning of the connections in the given raster. Plastic pins and loss protected screws M6x12 acc. DIN 965 included. With holes and slots for easy attachment. Made of galvanized steel.

Item no.	s mm	gauge mm	l mm	b mm	h mm	a mm	a1 mm
1057839	3	100	340	35	46	100	
1057842	3	75/150	390	35	46	75	150

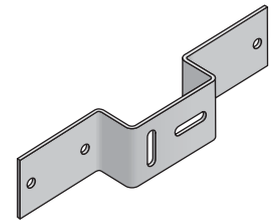
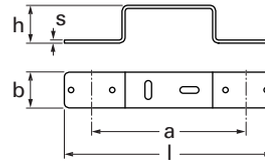


Description	unit 2	unit	
Uponor Smart Aqua mounting angle 100mm	5	5	pcs
Uponor Smart Aqua mounting angle 75/150mm	5	5	pcs

Uponor Smart Aqua mounting angle GEMINI

For the installation of Uponor end elbow, end elbow twin and end elbow U-profile. Positioning of the connections in the given raster. Screws M6x10 acc. DIN 965 included. With threaded holes for easy attachment. Made of galvanized steel.

Item no.	s mm	gauge mm	l mm	b mm	h mm	a mm	a2 mm	d mm
1059824	3	120	173	35	37	120	61	3

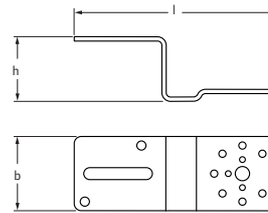


Description	unit 2	unit	
Uponor Smart Aqua mounting angle GEMINI 120mm	40	5	pcs

Uponor Smart Aqua single mounting angle

For the installation of Uponor press tap connection elbow MLC/Q&E. Positioning of the connections in the given raster. Plastic pins and loss protected screws M6x12 acc. DIN 965 included. With holes and slots for easy attachment. Made of galvanized steel.

Item no.	s mm	l mm	b mm	h mm
1057843	3	144	53	46

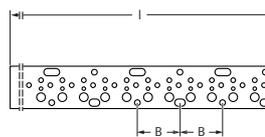


Description	unit 2	unit	
Uponor Smart Aqua single mounting angle	5	5	pcs

Uponor Smart Aqua mounting rack

For the installation of Uponor press tap connection elbow MLC/Q&E. Positioning of the connections in the given raster. Plastic pins and loss protected screws M6x12 acc. DIN 965 included. With holes and slots for easy attachment. Made of galvanized steel.

Item no.	s mm	gauge mm	l mm	B mm
1057844	3	75	2000	75



Description	unit	
Uponor Smart Aqua mounting rack 2m	10	pcs

Uponor MLC mounting rack bending tool

For producing evenly formed, correctly angled bends in the 2 meter long mounting track.



Item no.	Description	unit	
1015424	Uponor MLC mounting rack bending tool 2m	1	pcs

Smart Aqua



Item no.	d mm
1060367	16-20

Uponor Smart Aqua sound protection U-tap

Suitable for installation to one Uponor end elbow U-profile. Made of EPDM. Pin and screws M 6x12 acc. DIN 965 included. Sound protection acc. DIN 4109.

Description	unit 2	unit	
Uponor Smart Aqua sound protection U-tap	8	1	pcs



Item no.
1057846

Uponor Smart Aqua set sound protec elbow

Suitable for installation to Uponor press tap connection elbows MLC/Q&E 16-1/2FT, 18-1/2FT and 20-1/2FT. Made of EPDM. Sound protection acc. DIN 4109.

Description	unit 2	unit	
Uponor Smart Aqua set sound protec elbow	384	1	set



Item no.
1057847

Uponor Smart Aqua pins+screws

Pins and screws for mounting plates, angles and tracks.

Description	unit 2	unit	
Uponor Smart Aqua pins+screws	10	10	set

Smart Radi



Offering a wide range of connections for radiators, Uponor Smart Radi supports on-wall or in-wall, from the floor or from the wall for complete installation flexibility. Available in coils or straight lengths, our systems

are designed to meet the strictest requirements for safety, comfort, and ease of installation.



Your benefits

- Easy and quick connection of Uponor Uni Pipe PLUS, Metallic Pipe PLUS and Uponor MLC to radiators
- Many mounting possibilities
- Flexible system design
- Lightweight and form stable
- 100% oxygen barrier and low expansion rates
- Full European approvals

Line Components



Uponor Adapter



Uponor mounting unit



Uponor Uni-X connection



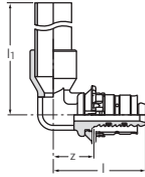
Uponor Connection unit

Related Lines



MLC

Smart Radi

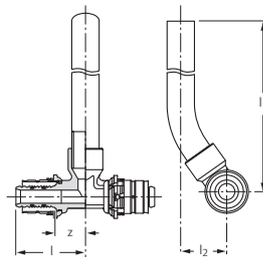


Item no.	d mm	l mm	l1 mm	z mm
1015626	16	38	365	17
1015631	16	38	1115	17
1015643	18	38	365	17

Uponor Smart Radi elbow adapter S-Press

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel. With copper pipe 15 x 1 mm, plated. The connection of the plated copper pipe 15 x 1 mm to the radiator can be made with the Uponor clamp compression adapter Cu (Item-No. 1013830).

Description	unit
Uponor Smart Radi elbow adapter plated S-Press 16-15CU l=350mm	20 pcs
Uponor Smart Radi elbow adapter plated S-Press 16-15CU l=1000mm	20 pcs
Uponor Smart Radi elbow adapter plated S-Press 18-15CU l=350mm	20 pcs

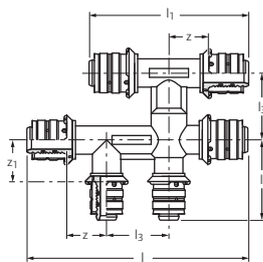


Item no.	d mm	l mm	l1 mm	l2 mm	z mm
1015628	16	38	351	26	18
1015653	20	40	354	27	19

Uponor Smart Radi tee adapter plated S-Press

Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Press without bevel. With cranked copper pipe 15 x 1 mm, plated. The connection of the plated copper pipe 15 x 1 mm to the radiator can be made with the Uponor clamp compression adapter Cu (Item-No. 1013830).

Description	unit
Uponor Smart Radi tee adapter plated S-Press 16-15CU-16 l=350mm	20 pcs
Uponor Smart Radi tee adapter plated S-Press 20-15CU-20 l=350mm	20 pcs



Uponor Smart Radi crossing insulated S-Press

For cross-over-free connection of a radiator on the raw floor. Made of tin-plated brass, with fixed press sleeve, stop ring, pressed identification, colour code and test safety. Incl. insulation box, consisting of upper and lower part made of EPP (expanded polypropylene) with 13 mm insulation layer (corresponds to 50 % insulation in compliance with EnEV, WLG 035. Meets EnEV requirements in respect of pipe cross-overs and wall penetrations! Press without bevel. Dimensions of insulation box (Length x Width x Height): 115 x 115 x 55 mm.

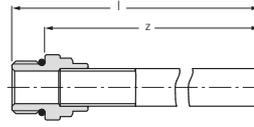
Item no.	d mm	d1 mm	d2 mm	l mm	l1 mm	l2 mm	l3 mm	z mm	z1 mm
1015634	16	16	16	150	110	55	40	34	34
1015659	20	16	16	152	112	55	40	34	34
1015661	20	16	20	151	111	55	40	34	34
1015663	20	20	20	152	112	56	40	34	34

Description	unit 2	unit
Uponor Smart Radi crossing insulated S-Press 16-16-16	4	1 pcs
Uponor Smart Radi crossing insulated S-Press 20-16-16	4	1 pcs
Uponor Smart Radi crossing insulated S-Press 20-16-20	4	1 pcs
Uponor Smart Radi crossing insulated S-Press 20-20-20	4	1 pcs

Smart Radi

Uponor Smart Radi adapter plated

Made of coated copper pipe 15 x 1 mm with self sealing thread for the connection to radiator. Fits to all Uponor press tap elbow MLC, press tap wall plate MLC and press female connection 1/2" MLC. Connection to the radiator with the Uponor eurocone compression adapter Cu.



Item no.	d mm	AG1 "	l mm	z mm
1015425	Cu 15	G1/2	370	356

Description	unit 2	unit	
Uponor Smart Radi adapter plated G1/2*MT-15CU l=350mm	640	20	pcs

Uponor Smart Radi adapter

With 3/4FT eurocone, elastically sealing, for the connection of the coated copper pipe 15 x 1 mm of the Uponor press connection elbow, Uponor press connection tee to the tap battery, radiator or Uponor radiator connection adapter with 3/4FT eurocone. Coated brass union nut, brass clamp ring blank and sealing cone made of EPDM. Ribbed union nut with wrench size 30.

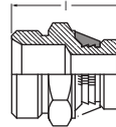


Item no.	d mm	IG "
1013830	15	G3/4

Description	unit 2	unit	
Uponor Smart Radi adapter 15CU-3/4" Euro	80	10	pcs

Uponor Smart Radi adapter sealed

Made of coated brass, self-sealing. For the connection of radiators with 1/2 female thread connectors, 3/4 male thread eurocone for the connection of Cu-pipe, 15 x 1 mm, with clamp compression adapter.

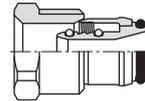


Item no.	AG "	AG1 "	l mm
1013906	G1/2	G3/4	33.5

Description	unit 2	unit	
Uponor Smart Radi adapter sealed G3/4*MT-G1/2*MT	80	10	pcs

Uponor compression connection set Danfoss

Made of coated brass, pressure screw with male thread, with inner sleeve and clamp ring, fit to Danfoss radiator valves with female thread. O-Ring, blue, made of EPDM.

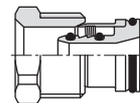


Item no.	d mm	AG "
1013970	16	G1/2

Description	unit	
Uponor Smart Radi compr. connection set Danfoss 16-G1/2*MT	160	20 pcs

Uponor Smart Radi compr. connection set Heimeier

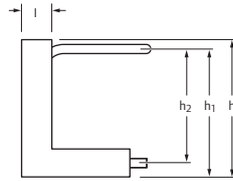
Made of coated brass, pressure screw with male thread, with inner sleeve and clamp ring, fit to Heimeier radiator valves with female thread. O-Ring, grey, made of EPDM.



Item no.	d mm	AG "
1013978	16	G1/2

Description	unit	
Uponor Smart Radi compr. connection set Heimeier 16-G1/2*MT	20	pcs

Smart Radi

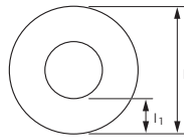


Uponor Smart Radi connection unit box

Made of polystyrene with removable protective cap (WLS 040). Insulation box, flame resistant, B1 acc. to DIN 4102. 100% nach EneV in der Aussenwand.

Item no.	d mm	l mm	b mm	h mm	h1 mm	h2 mm
1013134	16	50	100	260	240	215
1007077	16	50	100	285	265	240

Description	unit	
Uponor Smart Radi connection unit box 16 h=215mm	10	pcs
Uponor Smart Radi connection unit box 16 h=240mm	10	pcs

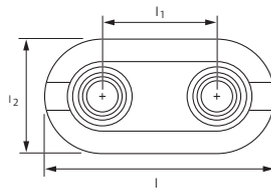


Uponor Smart Radi cover plate dividable

Made of polypropylene, white for Uponor MLC pipes. Required distance (pipe middle - middle) between two snap rings, e.g. for supply and return of the heating line approx. 50 mm. Fire classification E acc. to EN 13501-1.

Item no.	d mm	l mm	l1 mm
1011370	16	47	15
1011372	20	48	14

Description	unit 2	unit	
Uponor Smart Radi cover plate dividable 16 white	20000	50	pcs
Uponor Smart Radi cover plate dividable 20 white	16000	50	pcs



Uponor Smart Radi cover plate dividable

Made of polypropylene white, for Uponor Uni Pipe PLUS and MLC pipes 14 - 20 mm, to cover floor and/or wall penetration of the radiator connection pipe line. Required inside micrometer (pipe middle - middle) between two Uponor MLC pipes for supply and return flow: 50 mm. The cascaded penetrations can be severed easily with a knife according to desired pipe dimension. The snap ring consists of two halves, which are pressed together with two push buttons by hand. Fire classification B2 acc. to EN 13501-1.

Item no.	d mm	l mm	l1 mm	l2 mm
1011373	14-20	100	50	50

Description	unit 2	unit	
Uponor Smart Radi cover plate dividable 14-20 white double	500	50	pcs

International sales and delivery terms

1 Interpretation

Hereinafter buyer ("Buyer") means an entity purchasing goods and services ("Goods") from the Uponor Group company ("Supplier") or whose order for the Goods is accepted by the Supplier.

2 Basis of the sale

- 2.1 The Supplier shall sell and supply the Goods to the Buyer subject to these terms and conditions ("Conditions"), which shall govern the contract ("Contract") for the sale of the Goods provided by the Supplier hereunder to the exclusion of any other terms and conditions.
- 2.2 No variation to these Conditions shall be binding unless agreed in writing by an authorised representative of the Supplier. Conditions shall include any special terms and conditions agreed in writing by the Supplier and the Buyer; any special terms shall prevail.

3 Orders and specifications

- 3.1 No order submitted by the Buyer is accepted by the Supplier unless confirmed in writing by the Supplier's authorised representative or delivery of the Goods by the Supplier.
- 3.2 The quantity, quality and description of and any specification for the Goods are those set out in the Supplier's quotation or the Buyer's order (to the extent accepted by the Supplier).
- 3.3 The Supplier may make changes to the specification of the Goods in order to conform with any statutory or EC requirements or if changes do not materially affect Goods quality or performance.
- 3.4 All drawings, designs, specifications and other information provided by the Supplier are confidential and all intellectual property rights in respect of them remain vested in the Supplier and shall not pass to the Buyer.

4 Price of Goods

- 4.1 The price of the Goods shall be the price specified in separate written agreement or, if none, on the Supplier's order acknowledgement or, if none, on the Supplier's quotation or, if none, on the Supplier's price list. All prices quoted are valid for 14 days only or until earlier acceptance by the Buyer.
- 4.2 The Supplier may vary the price at any time before delivery to reflect any change in the cost beyond the control of the Supplier (e.g. foreign exchange, costs of labour, materials or other costs of manufacture), any change in delivery dates, quantities or specifications for the Goods which is requested by the Buyer.

- 4.3 All prices of the Goods are given on EXW, Incoterms 2000, basis. Prices exclude value added tax and other taxes and duties as well as any charges for transport, packaging and insurance.

5 Terms of payment

- 5.1 The Buyer shall pay the invoice (in full without any set off, deduction or counterclaim) in Euros, unless the Supplier specifies otherwise, other to the Supplier's bank account specified in the invoice within 14 days from the date of the invoice.
- 5.2 The Supplier is entitled to charge 16 % p.a. interest on the delayed payments.

6 Delivery and Performance

- 6.1 Term of delivery shall be EXW, Incoterms 2000.
- 6.2 Any dates quoted for delivery of the Goods are approximate only and the Supplier shall not be liable for any delay in delivery of the Goods unless being in delay more than two weeks from the agreed approximate delivery date and having received the Buyer's written notification.
- 6.3 If the Supplier fails to deliver the Goods for a reason not beyond the Supplier's control and not due to the Buyer, the Supplier shall pay to the Buyer a sum equal to 1% price of the delayed delivery for each week in delay up to maximum amount of 5% of the price of the delayed or non-delivered Goods, provided that the Buyer claims such amount within thirty days from the original date of delivery. This shall be Buyer's only and exclusive remedy in case of delay in delivery or non-delivery.
- 6.4 If the Buyer fails to take delivery of the Goods or fails to give the Supplier adequate delivery instructions then, without prejudice to any other right or remedy available to the Supplier, the Supplier may store the Goods until actual delivery and charge the Buyer for the reasonable costs (including insurance) of storage and/or sell the Goods at the best price readily obtainable and (after deducting all reasonable storage and selling expenses) account to the Buyer for the excess over the price under the Contract or charge the Buyer for any shortfall below the price under the Contract.
- 6.5 The Buyer shall comply with all laws governing the importation of the Goods into the country of destination.

International sales and delivery terms

7 Risk and property

- 7.1 Risk of damage to or loss of the Goods shall pass to the Buyer at the time of delivery. The Buyer should insure the Goods accordingly.
- 7.2 The property in the Goods shall pass to the Buyer upon the payment in full of the price of the Goods.
- 7.3 Until the property in the Goods passes to the Buyer, the Buyer shall hold the Goods as the Supplier's fiduciary agent, and shall keep the Goods separate and properly stored, protected and insured and identified as the Supplier's property, and shall not be entitled to dispose of the Goods.
- 7.4 Until such time as the property in the Goods passes to the Buyer, the Supplier may at any time require the Buyer to deliver up the Goods to the Supplier and, if the Buyer fails to do so forthwith, enter upon any premises of the Buyer or any third party where the Goods are stored and repossess the Goods.

8 Liability

- 8.1 The Buyer shall inspect the Goods upon the delivery. Any claim for any defect in the quality or condition of the Goods shall be notified in writing to the Supplier within eight days of delivery or, where the defect was not apparent, of discovery of the defect, but, in any event, within twelve months of delivery.
- 8.2 The Supplier does not warrant accuracy or otherwise of any design, drawing, specification, instructions, or information or advice it provides in relation to the Goods. All warranties in relation to the Goods whether express or implied are excluded to the fullest extent permitted by law including but not limited to warranties with regard to fitness for the purpose and merchantability.
- 8.3 In case of defective Goods, the Supplier may, at its option, replace or repair the Goods free of charge or refund the price of the Goods, but the Supplier shall have no further liability to the Buyer.
- 8.4 Under no circumstances the Supplier shall be liable to the Buyer for loss of contracts, profits, revenue, business, or other indirect or consequential loss howsoever caused.
- 8.5 The Supplier's entire liability under the Contract shall not exceed the price of the Goods which are the subject of the claim by the Buyer.

9 Insolvency of Buyer

- 9.1 Without prejudice to any other right or remedy available to the Supplier, the Supplier may cancel the Contract or suspend any further deliveries without any liability to the Buyer, if: (I) the Buyer is in breach of a payment to the Supplier or any other company within the Uponor Group; (II) makes any voluntary arrangement with its creditors or becomes bankrupt or goes into liquidation; or (III) the Buyer ceases, or threatens to cease, to carry on business; or (IV) the Supplier reasonably believes that any of the foregoing events is about to occur in relation to the Buyer and notifies the Buyer accordingly.

10 Packing

- 10.1 If the Supplier notifies that packing materials are returnable, the Buyer shall return them at its expense within three months of the delivery. Where not returnable, the Buyer will dispose of all packing in accordance with the applicable regulations.
- 10.2 The Supplier shall use reasonable endeavours to ensure, where necessary, the appropriateness of packing before despatch, but the Supplier shall not be liable for any damage to or loss of Goods between despatch from the Supplier and delivery in accordance with this Contract.

11 General

- 11.1 No waiver by the Supplier of any breach of the Contract by the Buyer shall be considered as a waiver of any subsequent breach of the same or any other provision.
- 11.2 If any provision of the Contract is held to be invalid or unenforceable the validity of the other provisions of the Contract shall not be affected.
- 11.3 The Contract shall be governed by and construed in accordance with the laws of Sweden excluding UN Convention of International Sale of Goods.
- 11.4 Any dispute, controversy or claim arising out of or in connection with this contract shall be finally settled in accordance with the Rules of the Arbitration Institute of the Stockholm Chamber of Commerce. The arbitral tribunal shall be composed a sole arbitrator. The arbitration shall take place in Stockholm and the language shall be English.
- 11.5 Without prejudice to clause 11.4 above, the Supplier reserves the right, at its own choice, to sue the Buyer at the Buyer's general place of jurisdiction.

Item search register

Item no.	unit	Page	Item no.	unit	Page	Item no.	unit	Page
1002274	pcs	42	1013139	pcs	11	1013946	pcs	44
1006634	pcs	8	1013140	pcs	11	1013970	pcs	53
1006635	pcs	8	1013142	pcs	11	1013978	pcs	53
1006638	pcs	9	1013144	pcs	11	1014107	pcs	42
1006639	pcs	10	1013145	pcs	11	1014109	pcs	42
1006640	pcs	10	1013146	pcs	11	1014111	pcs	42
1006641	pcs	34	1013366	pcs	5	1014117	pcs	42
1006830	pcs	9	1013372	m	5	1014120	pcs	43
1006949	pcs	28	1013378	m	5	1014121	pcs	43
1006950	pcs	28	1013380	m	5	1014122	pcs	35
1007077	pcs	54	1013383	m	5	1014123	pcs	42
1007078	pcs	27	1013392	m	5	1014137	pcs	42
1007079	pcs	27	1013400	m	5	1014138	pcs	42
1007080	pcs	27	1013432	m	5	1014139	pcs	42
1007081	pcs	27	1013438	m	5	1014143	pcs	34
1007082	pcs	29	1013442	m	5	1014145	pcs	34
1007084	pcs	29	1013444	m	5	1014147	pcs	34
1007085	pcs	29	1013446	m	5	1014171	pcs	8
1007086	pcs	29	1013449	m	5	1014173	pcs	8
1007087	pcs	29	1013451	m	5	1014320	pcs	8
1007088	pcs	29	1013453	m	5	1014334	pcs	8
1007091	pcs	31	1013455	m	5	1014339	pcs	9
1007092	pcs	31	1013457	m	5	1014344	pcs	9
1007093	pcs	31	1013578	m	6	1014525	pcs	18
1007094	pcs	31	1013582	m	6	1014534	pcs	18
1007095	pcs	31	1013623	m	6	1014536	pcs	19
1010512	pcs	7	1013624	m	6	1014540	pcs	18
1011370	pcs	54	1013625	m	7	1014546	pcs	18
1011372	pcs	54	1013626	m	7	1014549	pcs	19
1011373	pcs	54	1013627	m	7	1014551	pcs	19
1012858	m	13	1013628	m	7	1014561	pcs	18
1012859	m	13	1013629	m	7	1014564	pcs	18
1012860	m	13	1013630	m	7	1014567	pcs	18
1012862	m	13	1013719	pcs	8	1014574	pcs	19
1012863	m	13	1013721	pcs	8	1014577	pcs	19
1012864	m	13	1013729	pcs	10	1014580	pcs	19
1012866	m	13	1013732	pcs	10	1014589	pcs	18
1012867	m	13	1013734	pcs	10	1014592	pcs	18
1012869	m	13	1013737	pcs	10	1014599	pcs	19
1012872	m	13	1013739	pcs	10	1014602	pcs	19
1012877	pcs	35	1013756	pcs	10	1014610	pcs	18
1012878	pcs	35	1013760	pcs	10	1014613	pcs	18
1012879	pcs	35	1013762	pcs	10	1014618	pcs	19
1012880	pcs	35	1013764	pcs	10	1014621	pcs	19
1012881	pcs	35	1013765	pcs	10	1014679	pcs	19
1012882	pcs	35	1013773	pcs	10	1014686	pcs	20
1012883	pcs	35	1013790	pcs	10	1014692	pcs	21
1012884	pcs	35	1013792	pcs	10	1014704	pcs	19
1012885	pcs	35	1013794	pcs	10	1014709	pcs	20
1012886	pcs	35	1013830	pcs	53	1014713	pcs	20
1012887	pcs	35	1013894	pcs	43	1014716	pcs	21
1012913	set	35	1013906	pcs	53	1014724	pcs	19
1013134	pcs	54	1013907	pcs	43	1014729	pcs	20
1013137	pcs	11	1013914	pcs	43	1014732	pcs	20
1013138	pcs	11	1013932	pcs	44	1014736	pcs	21

Item search register

Item no.	unit	Page	Item no.	unit	Page	Item no.	unit	Page
1014739	pcs	21	1015164	pcs	22	1015792	pcs	29
1014746	pcs	19	1015172	pcs	22	1015808	pcs	9
1014751	pcs	20	1015176	pcs	22	1022714	pcs	15
1014755	pcs	20	1015179	pcs	22	1022715	pcs	15
1014757	pcs	21	1015185	pcs	22	1022716	pcs	15
1014761	pcs	21	1015187	pcs	22	1022717	pcs	15
1014765	pcs	19	1015194	pcs	22	1022718	pcs	16
1014770	pcs	20	1015199	pcs	22	1022719	pcs	16
1014774	pcs	21	1015202	pcs	22	1022720	pcs	16
1014812	pcs	21	1015205	pcs	22	1022721	pcs	16
1014825	pcs	21	1015215	pcs	22	1022722	pcs	17
1014918	pcs	23	1015217	pcs	22	1022723	pcs	17
1014923	pcs	24	1015219	pcs	22	1022724	pcs	17
1014927	pcs	25	1015270	pcs	26	1022725	pcs	17
1014931	pcs	25	1015274	pcs	26	1022726	pcs	17
1014935	pcs	24	1015277	pcs	26	1022727	pcs	17
1014938	pcs	24	1015280	pcs	26	1022728	pcs	17
1014941	pcs	24	1015283	pcs	26	1022729	pcs	17
1014944	pcs	23	1015286	pcs	26	1022730	pcs	17
1014954	pcs	25	1015295	pcs	26	1022731	pcs	17
1014957	pcs	24	1015297	pcs	26	1022732	pcs	17
1014961	pcs	24	1015301	pcs	26	1022733	pcs	17
1014966	pcs	24	1015345	pcs	47	1022734	pcs	17
1014968	pcs	24	1015424	pcs	49	1022735	pcs	17
1014970	pcs	24	1015425	pcs	53	1022736	pcs	15
1014974	pcs	24	1015454	pcs	46	1022737	pcs	15
1014976	pcs	23	1015455	pcs	46	1022738	pcs	15
1014981	pcs	24	1015460	pcs	48	1022739	pcs	15
1014983	pcs	24	1015486	pcs	46	1022740	pcs	16
1014987	pcs	25	1015512	pcs	46	1022741	pcs	16
1014991	pcs	25	1015515	pcs	46	1022742	pcs	16
1014996	pcs	24	1015559	pcs	44	1022743	pcs	16
1015000	pcs	24	1015572	pcs	47	1029121	pcs	38
1015002	pcs	24	1015626	pcs	52	1029122	pcs	38
1015007	pcs	24	1015628	pcs	52	1029125	pcs	39
1015011	pcs	24	1015631	pcs	52	1029126	pcs	39
1015015	pcs	24	1015634	pcs	52	1029127	pcs	39
1015017	pcs	24	1015636	pcs	48	1029128	pcs	39
1015021	pcs	24	1015643	pcs	52	1029129	pcs	40
1015025	pcs	24	1015653	pcs	52	1029130	pcs	40
1015028	pcs	23	1015659	pcs	52	1029131	pcs	39
1015033	pcs	24	1015661	pcs	52	1029132	pcs	39
1015038	pcs	25	1015663	pcs	52	1029133	pcs	39
1015044	pcs	25	1015703	pcs	31	1029134	pcs	39
1015048	pcs	25	1015739	pcs	9	1029135	pcs	39
1015053	pcs	24	1015743	pcs	9	1029136	pcs	39
1015057	pcs	24	1015749	pcs	9	1029137	pcs	39
1015060	pcs	24	1015756	pcs	9	1029138	pcs	37
1015064	pcs	24	1015762	pcs	9	1029139	pcs	37
1015068	pcs	24	1015764	pcs	27	1029140	pcs	37
1015073	pcs	23	1015768	pcs	29	1029141	pcs	37
1015082	pcs	25	1015776	pcs	27	1029142	pcs	37
1015088	pcs	25	1015777	pcs	27	1029143	pcs	37
1015091	pcs	25	1015779	pcs	27	1029144	pcs	37
1015154	pcs	22	1015780	pcs	27	1029145	pcs	37

Item search register

Item no.	unit	Page	Item no.	unit	Page	Item no.	unit	Page
1029146	pcs	38	1046919	pcs	25	1059401	pcs	40
1029147	pcs	26	1046920	pcs	25	1059402	pcs	39
1030549	m	5	1046921	pcs	23	1059403	pcs	39
1030550	m	5	1046922	pcs	26	1059404	pcs	39
1030551	m	5	1046923	pcs	26	1059824	pcs	49
1042921	pcs	40	1046924	pcs	25	1060096	pcs	46
1042922	pcs	40	1046925	pcs	25	1060097	pcs	46
1046386	pcs	15	1046926	pcs	25	1060098	pcs	46
1046387	pcs	15	1046927	pcs	25	1060105	pcs	46
1046388	pcs	15	1046928	pcs	23	1060108	pcs	46
1046389	pcs	15	1046929	pcs	26	1060167	pcs	9
1046390	pcs	17	1046930	pcs	23	1060367	pcs	50
1046391	pcs	17	1046931	pcs	23	1063947	m	6
1046392	pcs	18	1046932	pcs	22	1083586	set	30
1046393	pcs	18	1046933	pcs	23	1083594	set	31
1046394	pcs	18	1046934	pcs	23	1083605	pcs	31
1046395	pcs	18	1046935	pcs	22	1083608	pcs	28
1046396	pcs	18	1046937	pcs	26	1083610	pcs	28
1046397	pcs	18	1046938	pcs	26	1083612	set	27
1046398	pcs	18	1046939	pcs	26	1083646	pcs	8
1046399	pcs	18	1046940	pcs	39	1083647	pcs	8
1046400	pcs	18	1046941	pcs	39			
1046401	pcs	16	1048471	pcs	46			
1046402	pcs	16	1048745	set	33			
1046403	pcs	16	1048746	set	33			
1046404	pcs	16	1048747	set	33			
1046405	pcs	16	1048748	set	33			
1046406	pcs	16	1057834	pcs	46			
1046477	pcs	38	1057835	pcs	47			
1046478	pcs	38	1057836	pcs	47			
1046541	pcs	30	1057837	pcs	47			
1046542	pcs	30	1057838	pcs	47			
1046543	pcs	30	1057839	pcs	49			
1046544	pcs	30	1057840	pcs	49			
1046545	pcs	30	1057842	pcs	49			
1046750	pcs	38	1057843	pcs	49			
1046751	pcs	38	1057844	pcs	49			
1046901	pcs	18	1057846	set	50			
1046902	pcs	18	1057847	set	50			
1046903	pcs	19	1058086	pcs	43			
1046904	pcs	19	1058087	pcs	43			
1046905	pcs	18	1058088	pcs	43			
1046906	pcs	18	1058089	pcs	33			
1046907	pcs	19	1058090	pcs	33			
1046908	pcs	20	1058091	pcs	33			
1046909	pcs	20	1058092	pcs	33			
1046910	pcs	21	1058093	pcs	33			
1046911	pcs	20	1058094	pcs	33			
1046912	pcs	21	1058095	pcs	33			
1046913	pcs	22	1058097	pcs	48			
1046914	pcs	22	1059396	pcs	38			
1046915	pcs	25	1059397	pcs	38			
1046916	pcs	25	1059398	pcs	40			
1046917	pcs	25	1059399	pcs	40			
1046918	pcs	25	1059400	pcs	40			

Uponor – partnering with professionals

Uponor is a leading supplier of plumbing and heating systems for the residential and commercial building markets across Europe and North America, and a market leader in municipal infrastructure pipe systems in the Nordic countries. Uponor's key applications include indoor climate and plumbing systems.

Uponor International Sales takes care of all business activities in the Balkans, Western, Central and East Asia, Africa and Latin America.

Uponor GmbH
P.O. Box 1641
97433 Hassfurt
Germany
T +49-(0)9521 690 0
F +49-(0)9521 690 750
E international@uponor.com
W www.uponor.com

uponor
simply more