

uponor

UPONOR LIMITED Price Guide April 2011







Leading the way in the innovation of Flexible Plumbing and Underfloor Heating.



For latest prices and delivery to your door visit MyTub Ltd - 0845 303 8383 - www.mytub.co.uk - info@mytub.co.uk

Uponor: more than products.

Uponor Limited provides plumbing and heating systems for all building types, from one bedroom flats to large public buildings.

We offer real solutions for both underfloor and radiator heating systems, including intelligent controls. We are at the forefront of heating innovation, providing a complete comfort experience to all our users.

Our facility at Lutterworth has seen rapid expansion in the last two years, and now houses the UK's largest, professionally qualified, technical team in the heating solutions industry.

Our level of expertise is regularly called upon as a reference point by the professions, third-party manufacturers and users alike. Indeed our slogan 'no sales without support' shows our dedication to always inaugurate support before a project begins. On a practical level we appreciate our products are only as good as the technician who installs them. This is why in 2004 we opened our own dedicated training academy which allows our customers to learn about the theoretical aspects of underfloor heating; putting this knowledge into practice in our training suite, giving the best results to the end user.

Invisible Comfort: Indoor Climate.

We offer a broad variety of radiant heating and cooling solutions, providing maximum comfort for the user, high energy efficiency and best possibilities for taking advantage of environmentally sound renewable energies.

Reliability and premium quality: Plumbing Solutions.

We offer plumbing systems that are corrosion-resistant, hygienic and flexible, providing the construction industry with fast and efficient installation technologies and the end user with long lasting, healthy and trouble free solutions. Our pre-insulated piping systems offer an efficient performance solutions for local energy and water distribution.

Comprehensive installer, design and control courses available at the Uponor Training Academy.

- Installer Course: UFH & Plumbing
- Design Considerations & Controls
- Controls Wiring Course

For further details see page 56. To enquire call 01455 551363



Approved Training Centre

BPEC course available for groups on special request.

Continuous improvement: Uponor's Order Codes.

As a valued customer, we would like to inform you about ongoing improvements that Uponor is making as part of a major international programme of investment.

On 1st December 2008 Uponor implemented a new planning and control system. The new system represents a substantial investment, improving the quality of our customer service to you.

It provides clear visibility throughout the order process, easier invoicing and paperwork, improved stock allocation, and is linked closely into our demand planning process, collectively improving Uponor's capabilities in delivering first-class customer service.

In order to achieve a smooth transition we have invested time and resources to plan and train and are confident that we have taken all steps possible to minimise potential issues.

As with any major change process, however, we recognise that unforeseen events can sometimes happen which disrupt smooth operations.

For more information please contact your Uponor representative or head office on 01455 550355 where we'll be pleased to assist you. We look forward to a long and profitable business relationship.

What difference will you see...

 New product codes although the current coding will continue to be valid for a reasonable period.

 Product codes on outer boxes to improve product recognition.

 New paperwork – invoices, delivery notes, purchase orders.

Contents

Uponor Overview	
Uponor Continuous Improvement: Uponor's Order Codes2	

Flexible Plumbing & Radiator Heating	
Multi-Layer Composite Pipe (MLCP)	5
RTM Fitting	6
Modular System	11
MLCP Tools	17
Cross Linked Polyethylene (PEX)	19
PEX Tools	24

Pre-Insulated	Pipe	25
----------------------	------	----

Underfloor Heating

Uponor One Pack Range	32
Screed Floor Systems	34
Timber Floor Systems	36
Floating Floor Systems	
Floating Floor Systems - System 12	40
PEX 20 Systems	41
Underfloor Heating Controls	44

Tools and Accessories	52
-----------------------	----

3

Uponor MLCP Systems

- Available in sizes 12-110mm.
- Fully pressed system for all sizes.
- Colour coded collars, sizes 16-50mm.
- Modular fittings from 63mm upwards allow for on-site flexibility.
- WRAS approved products.
- Service life in excess of 50 years under normal operating conditions.

Introducing:



For latest prices and delivery to your door visit MyTub Ltd - 0845 303 8383 - www.mytub.co.uk - info@mytub.co.uk

Uponor MLCP Plumbing Pipes

Description	Old Code	Order Code	Pack Qty

MLCP white, supplied in straight lengths



100% diffusion-resistant multi-layer composite (MLCP) pipe, five-layer (PE-RT – adhesive agent – continuously safety welded aluminium – adhesive agent – PE-RT), for general plumbing and radiator-connection applications, and also for distribution mains and risers. Manufactured to the strictest European standards and fully WRAS approved.

Price per/m (£)

3m lengths				
16x2mm	710160003	1013436	75m	2.00
20x2.25mm	710200003	1013441	51m	3.30
25x2.5mm	710250003	1013443	30m	4.90
32x3mm	710320003	1013445	18m	6.15
5m lengths				
16x2mm	NEW CODE 1013434	1013432	125m	2.00
20x2.25mm	NEW CODE 1013440	1013438	85m	3.30
25x2.5mm	710250	1013442	50m	4.90
32x3mm	710320	1013444	30m	6.15
40x4mm	710400	1013446	20m	10.09
50x4.5mm	710500	1013449	20m	15.06
63x6mm	710630	1013451	15m	24.34
75x7.5mm	710750	1013453	5m	38.10
90x8.5mm	710900	1013455	5m	56.33
110x10mm	711100	1013457	5m	81.05

MLCP white, supplied in coils



100% diffusion-resistant multi-layer composite (MLCP) pipe. Five-layer (PE-RT – adhesive agent – continuously safety welded aluminium – adhesive agent – PE-RT), for general plumbing and radiator-connection applications, and also for distribution mains and risers. Manufactured to the strictest European standards and fully WRAS approved.

12x1.6mm	751912	1013575	100m	1.40
16x2mm	721316	1013463	50m	1.75
16x2mm	700162	1013377	75m	1.75
16x2mm	700163	1013378	100m	1.75
16x2mm	NEW CODE 1013379	1013559	120m	1.75
16x2mm	700160	1013371	200m	1.75
16x2mm	700166	1013380	500m	1.75
20x2.25mm	700200	1013388	100m	2.65
20x2.25mm	700205	1013392	200m	2.65
25x2.5mm	700250	1013398	50m	4.20
25x2.5mm	700253	1013400	100m	4.20
32x3mm	700320	1013401	50m	6.04

MLCP-in-Pipe



MLCP in corrugated protective tube made of highdensity polyethylene. Supplied in coils. Available in red and blue.

16x2mm - Blue	755816	1013675	75m	3.16
20x2.25mm - Blue	755820	1013677	75m	4.74
16x2mm - Red	755916	1013679	75m	3.16
20x2.25mm - Red	755920	1013681	75m	4.74

Description	Old Code	Order Code	Pack Qty	Price per/m (£)
MLCP conduit				
	red, blue or prices of a v are available description The second	th-density polyethy black. Supplied in vide range of other on request. First refers to I.D. of the is the size of MLCP clude MLCP.	coils. Deta sizes of c number sl protectiv	ails and onduit hown in e tube.
16 Black (12mm)	516350	1012857	50m	0.72
20 Red (16mm)	520150	1012858	50m	0.79
20 Blue (16mm)	520250	1012859	50m	0.79
20 Black (16mm)	520350	1012860	50m	0.79
23 Red (20mm)	523150	1012862	50m	1.00
23 Blue (20mm)	523250	1012863	50m	1.00
23 Black (20mm)	523350	1012864	50m	1.00
29 Red (25mm)	529150	1012866	50m	1.46
29 Blue (25mm)	529250	1012867	50m	1.46
29 Black (25mm)	529350	1012869	50m	1.46
36 Black (32mm)	536325	1012872	25m	1.71

MLCP Tubolit S 9mm



MLCP encased in 9mm insulation. Supplied in coils. Roundextruded pipe insulation made of polyethylene foam with closed-cell material structure. WLG 040.

-Fire-resistance class B2, conforming to DIN 4102. -Insulation thickness 9mm, for cold-water conduits

conforming to DIN 1988 (part2), and heating system conduits conforming to EnEV.

-Additional continuous impact sound insulation required.

16x2mm	753016	1013625	75m	3.07
20x2.25mm	753020	1013626	75m	4.08
25x2.5mm	753025	1013627	50m	5.34

MLCP Tubolit S-50 13mm



MLCP encased in 13mm insulation. Supplied in coils. Concentrically-extruded pipe insulation made of polyethylene foam with closed-cell material structure. -Fire-resistance class B2, conforming to DIN 4102 -Insulation thickness 13mm, for cold-water conduits conforming to DIN 1988 (part 2), and heating system conduits conforming to 50% insulation requirement. -Additional continuous impact sound insulation required.

16x2mm	753116	1013628	75m	3.24
20x2.25mm	753120	1013629	75m	4.50
25x2.5mm	753125	1013630	50m	5.81

Introducing New Uponor Ring Tension Memory Fittings:

RT/M[™] Technology

Uponor now introduces the new **RTM[™] Technology**:

Ring Tension Memory with the Tool-Inside concept, ideal for refurbishment and new buildings, allowing safe, quick and professional joints, thanks to the Joint Indicator and no tool dependence. RTMTM Technology works perfectly with Uponor's MLCP pipes.

It is easy to install due to its revolutionary **RTM[™] Technology**, a technology that has allowed Uponor to incorporate the Tool-Inside: The **Ring with Tension Memory**. This revolutionary **RTM[™] Technology** creates constant pressure ensuring perfect and long lasting joints.



Ring Tension Memory Technology

TOOL $\triangleleft \triangleleft$ INSIDE

1048563

1048593

1048594

1048595

5

5

5

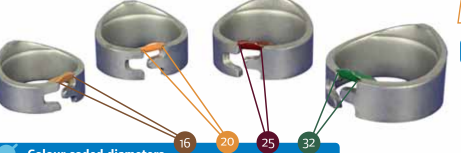
5

10.86

13.70

14.51

21.71



Colour coded diameters

RTM Fittings

KTWI FILLINGS									
Description	Old Code	Order Code	Pack Qty	Price each (£)	Description	Old Code	Order Code	Pack Qty	Prie eac (:
RTM Counling					RTM Elbow				
16mm (PPSU)		1048542	10	3.54	16mm (PPSU)		1048547	10	3.6
20mm (PPSU)		1048543	10	4.46	20mm (PPSU)		1048548	10	4.8
25mm (PPSU)		1048544	5	6.86	25mm (PPSU)		1048549	5	8.
32mm (Brass)		1048572	5	17.26	32mm (Brass)		1048575	5	21.1
RTM Reducer					RTM Female Elbow				
20x16mm (PPSU)		1048545	10	4.17					
25x20mm (PPSU)		1048546	5	6.17	16x1/2" FT (PPSU)		1048561	10	6.3
25x16mm (Brass)		1048573	5	8.00	16x1⁄2" FT (Brass)		1048590	10	7.4
32x25mm (Brass)		1048574	5	14.11	20x1/2" FT (PPSU)		1048562	10	7.7
					20x1/2" FT (Brass)		1048591	10	9.3
					20x¾″ FT (Brass)		1048592	10	10.0

25x¾" FT (PPSU)

25x¾" FT (Brass)

25x1" FT (Brass)

32x1" FT (Brass)

RTM Fittings

Description	Old Code	Order Code	Pack Qty	Price each (£)
RTM Male Elbow (Brass)				
CHE .				
16x1⁄2″ MT		1048599	10	11.31
20x1⁄2″ MT		1048600	10	13.71
20x¾″ MT		1048601	10	10.03
25x¾″ MT		1048602	5	11.90
RTM Wall Plate Elbow				

RTM Wall Plate Elbow



16x1/2" FT (PPSU)	1048564	10	7.43
16x1/2" FT (Brass)	1048596	10	13.26
20x1/2" FT (PPSU)	1048565	5	8.29
20x1/2" FT (Brass)	1048597	5	7.77
$20x^{3/4}$ FT (Brass)	1048598	5	9.13

RTM Equal Tee

6		1
	W	
	~	

16mm (PPSU)	1048550	10	4.55
20mm (PPSU)	1048551	10	7.14
25mm (PPSU)	1048552	5	11.71
32mm (Brass)	1048576	5	30.97

RTM Reduced Tee



20x16x20 (PPSU)	1048553	10	6.86
20x16x16 (PPSU)	1048554	10	6.86
20x20x16 (PPSU)	1048555	10	6.86
25x16x25 (Brass)	1048577	5	15.83
25x20x20 (PPSU)	1048557	5	10.29
25x20x25 (PPSU)	1048556	5	10.86
32x25x25 (Brass)	1048578	5	24.47
32x25x32 (Brass)	1048579	5	27.90
32x20x32 (Brass)	1048580	5	26.69

RTM Female Tee (Brass)

00			
16x1⁄2" FTx16mm	1048587	10	12.00
20x1/2" FTx20mm	1048588	10	14.00
20x¾″ FTx20mm	1048589	10	15.71

RTM Female Adapter



16x½ FT (PPSU)	1048558	10	6.29
16x1⁄2″ FT (Brass)	1048581	10	7.71
20x1⁄2″ FT (PPSU)	1048559	10	7.20
20x1/2" FT (Brass)	1048582	10	8.69
20x¾″ FT (Brass)	1048583	10	9.71
25x1⁄2″ FT (PPSU)	1048560	5	9.03
25x¾″ FT (Brass)	1048584	5	12.00
25x1" FT (Brass)	1048585	5	13.71
32x1" FT (Brass)	1048586	5	19.43

Description	Old Code	Order Code	Pack Qty	Price each (£)
RTM Flexible Tap Conne	ctor (300mm)			
-				
16x½″ FT		1057364	10	10.86
20x¾″ FT		1057365	10	14.29
RTM Male Adapter (PPS	5U)			

Marrie M.

16x1/2" MT (PPSU)	1048539	10	4.46
16x1/2" MT (Brass)	1048566	10	6.74
20x1/2" MT (PPSU)	1048540	10	5.37
20x1/2" MT (Brass)	1048567	10	7.99
20x¾" MT (Brass)	1048568	10	8.86
25x¾″ MT (PPSU)	1048541	5	7.77
25x¾″ MT (Brass)	1048569	5	11.42
25x1" MT (Brass)	1048570	5	13.26
32x1" MT (Brass)	1048571	5	16.00

RTM Eurocone Adaptor



16mm	1048604	1	9.71
20mm	1048605	1	11.09

RTM Copper Adaptor



16/15mm

1048603 1

5.37

RTM Calibrator Tool



16/20/25mm	1048606	1	1.71
32mm	1048607	1	2.86

Uponor MLCP Plastic Press Fittings

Description Old	Code	Order Code	Pack	
			Qty	Price each (£)
Composite coupling/reducer				
Ma	de of PPSU,	with press sleev	re.	
16x16mm 042	2120	1022736	10	2.39
20x16mm 04	4120	1022740	10	2.91
20x20mm 04	4140	1022737	10	3.20
25x16mm 04	5120	1022741	5	4.53
25x20mm 04	5140	1022742	5	4.66
25x25mm 04	5150	1022738	5	4.91
32x25mm 04	6150	1022743	5	7.71
32x32mm 04	6160	1022739	5	8.03
40x40mm	-	1046401	5	12.88
50x50mm	-	1046402	3	16.48
40x25mm	-	1046403	5	11.85
40x32mm	-	1046404	5	13.39
50x32mm	-	1046405	3	15.97
50x40mm	-	1046406	3	17.00

Composite elbow 90°

Made of PPSU, with press sleeve.

4	6				
16x16mm		012120	1022714	10	2.99
20x20mm		014140	1022715	10	3.75
25x25mm		015150	1022716	5	5.30
32x32mm		016160	1022717	5	8.23
40x40mm		-	1046386	5	14.94
50x50mm		-	1046387	3	22.15

Composite elbow 45°

Made of PPSU, with press sleeve.

XEO				
40x40mm	-	1046388	5	24.72
50x50mm	-	1046389	3	32.96

Description	Old Code	Order Code	Pack Qty	Price each (£)
Composite tee				



Made of PPSU, with press sleeve.



16x16x16mm	032122	1022718	10	4.06
20x20x20mm	034144	1022719	10	6.07
25x25x25mm	035155	1022720	5	10.34
32x32x32mm	036166	1022721	5	16.45
40x40x40mm	-	1046390	5	22.66
50x50x50mm	-	1046391	3	33.99

Composite tee with reducer



Made of PPSU, with press sleeve.

ABC				
16x20x16mm	032142	1022722	10	5.64
20x16x16mm	034122	1022723	10	5.64
20x16x20mm	034124	1022724	10	5.64
20x20x16mm	034142	1022725	10	5.64
20x25x20mm	034154	1022726	10	9.77
25x16x16mm	035122	1022727	5	6.81
25x16x20mm	035124	1022728	5	8.56
25x16x25mm	035125	1022729	5	7.86
25x20x20mm	035144	1022730	5	7.32
25x20x25mm	035145	1022731	5	9.21
32x16x32mm	036126	1022732	5	11.88
32x20x32mm	036146	1022733	5	14.42
32x25x25mm	036155	1022734	5	14.47
32x25x32mm	036156	1022735	5	14.70
40x20x40mm	-	1046392	5	17.61
40x25x32mm	-	1046393	5	19.06
40x25x40mm	-	1046394	5	19.06
40x32x32mm	-	1046395	5	18.54
40x32x40mm	-	1046396	5	20.09
50x25x40mm	-	1046397	3	23.48
50x25x50mm	-	1046398	3	25.24
50x32x50mm	-	1046399	3	28.33
50x40x50mm	-	1046400	3	30.39

Uponor MLCP Metal Press Fittings

Oponor MLCP Metal Press Fittings					
Description		Old Code	Order Code	Pack Qty	Price each (£)
Press connection	on with male t	hread			
			ed brass, with pres d adaptor for scre		
16x½″ MT		902220	1014525	10	3.37
16x¾″ MT		902230	1014534	10	6.65
20x1⁄2″ MT		904220	1014561	10	4.19
20x¾″ MT		904230	1014564	10	5.06
20x1" MT		904240	1014567	10	7.39
25x¾″ MT		905230	1014589	5	6.38
25x1" MT		905240	1014592	5	8.31
32x1″ MT		906240	1014610	5	9.45
32x1¼″ MT		906250	1014613	5	14.85
40x1¼″ MT	NEW CODE	1014624	1046901	5	15.34
40x11⁄2″ MT	NEW CODE	1014628	1046902	5	20.01
50x11⁄2″ MT	NEW CODE	1014636	1046905	3	21.81
50x2" MT	NEW CODE	1014639	1046906	3	35.32

Press connection with female thread

Made of plated brass, with press sleeve. With BSP female-threaded adaptor for screw connections.

902320	1014536	10	4.40
904320	1014574	10	4.71
904330	1014577	10	6.09
904340	1014580	10	9.86
905330	1014599	5	6.56
905340	1014602	5	11.59
906340	1014618	5	12.12
906350	1014621	5	17.99
NEW CODE 1014630	1046903	5	17.21
NEW CODE 1014633	1046904	5	18.64
NEW CODE 1014641	1046907	3	20.76
	904320 904330 904340 905330 905340 906340 906350 NEW CODE 1014630 NEW CODE 1014633	904320 1014574 904320 1014577 904330 1014577 904340 1014580 905330 1014599 905340 1014602 906340 1014618 906350 1014621 NEW CODE 1014630 1046903 NEW CODE 1014633 1046904	904320 1014574 10 904320 1014577 10 904340 1014577 10 905330 1014599 5 905340 1014602 5 906340 1014618 5 906350 1014621 5 906350 1014623 5 NEW CODE 1014633 1046903 5

Press connection with female thread (swivel nut)



Made of plated brass, with press sleeve and flat sealing washer. Detachable BSP screw fitting for surface-mounted connection of valve assemblies, filters and shutoff taps.

16x½″ FT	952520	1015270	10	8.26
16x¾″ FT	952530	1015274	10	8.94
20x1⁄2″ FT	954520	1015283	10	9.61
20x¾″ FT	954530	1015286	10	10.14
25x1″ FT	955540	1015297	5	10.82
32x1¼″ FT	956550	1015301	5	18.09
40x11⁄2" FT	NEW CODE 1015309	1046937	5	23.21
50x1¾″ FT	NEW CODE 1015309	1046938	3	24.96
50x2" FT	NEW CODE 1015314	1046939	3	29.03

Uponor Press Stop End



16mm	1007078	10	2.75
20mm	1007079	10	3.00
25mm	1007080	5	3.50
32mm	1007081	5	7.00

Description	Old Code	Order Code	Pack Qty	Price each (£)		
Press elbow 90° with male thread						
CPR.		d brass, with fixe aded adaptor for				
16x½″ MT	912220	1014686	10	4.66		
20x½″ MT	914220	1014729	10	7.08		
20x¾″ MT	914230	1014732	10	7.42		
25x¾″ MT	915230	1014751	5	9.54		
25x1″ MT	915240	1014755	5	10.29		
32x1″ MT	916240	1014770	5	13.87		
40x1¼″ MT	NEW CODE 1014783	1046909	5	22.22		

Press elbow 90° with female thread

S.F.C.	Made of plated BSP female-thr tions.			
16x1∕₂″ FT	912320	1014692	10	4.97
20x1⁄2″ FT	914320	1014736	10	6.53
20x¾″ FT	914330	1014739	10	7.97
25x¾″ FT	915330	1014757	5	9.69
25x1″ FT	915340	1014761	5	10.74
32x1″ FT	916340	1014774	5	14.58
40x11⁄2″ FT	NEW CODE 1014786	1046910	5	20.81
50x11⁄2″ FT	NEW CODE 1014794	1046912	3	24.13

Press elbow 90°

Cive	M N	lade of plate	d brass, with pre	ss sleev	re.
12x12mm		910100	1014648	10	4.16
16x16mm		912120	1014679	10	4.19
20x20mm		914140	1014724	10	5.67
25x25mm		915150	1014746	5	9.17
32x32mm		916160	1014765	5	13.39
40x40mm	NEW CODE	1014779	1046908	5	19.52
50x50mm	NEW CODE	1014791	1046911	3	28.62

Press coupling/reducer



Uponor MLCP Metal Press Fittings

Description		Old Code	Order Code	Pack Qty	Price each (£)
Press tee					
Party		lade of plate	d brass, with pres	s sleeve.	
12x12x12mm		930100	1014871	10	5.32
16x16x16mm		932122	1014918	10	5.90
20x20x20mm		934144	1014976	10	8.51
25x25x25mm		935155	1015028	5	13.00
32x32x32mm		936166	1015073	5	24.86
40x40x40mm	NEW CODE	1015116	1046921	5	28.08
50x50x50mm	NEW CODE	1015146	1046928	3	41.14

Press tee with reducer



Made of plated brass, with press sleeve.

ABC

ABC				
16x12x12mm	932100	1014909	10	6.46
16x12x16mm	932102	1014910	10	6.78
16x20x16mm	932142	1014923	10	9.66
20x16x16mm	934122	1014957	10	9.09
20x16x20mm	934124	1014961	10	9.25
20x20x16mm	934142	1014970	10	9.25
20x25x16mm	934152	1014981	10	11.42
20x25x20mm	934154	1014983	10	11.58
25x12x25mm	935105	1014994	10	10.57
25x16x16mm	935122	1014996	5	9.92
25x16x20mm	935124	1015000	5	10.07
25x16x25mm	935125	1015002	5	11.25
25x20x16mm	935142	1015015	5	10.20
25x20x20mm	935144	1015017	5	10.65
25x20x25mm	935145	1015021	5	11.68
25x32x25mm	935165	1015033	5	16.70
32x16x32mm	936126	1015053	5	14.85
32x20x32mm	936146	1015060	5	15.83
32x25x25mm	936155	1015064	5	16.44
32x25x32mm	936156	1015068	5	17.60
32x50x32mm	NEW CODE 1015078	1046915	5	36.96
40x20x40mm	NEW CODE 1015096	1046916	5	20.43
40x25x32mm	NEW CODE 1015100	1046917	5	23.29
40x25x40mm	NEW CODE 1015103	1046918	5	22.86
40x32x32mm	NEW CODE 1015107	1046919	5	22.43
40x32x40mm	NEW CODE 1015111	1046920	5	24.72
50x25x40mm	NEW CODE 1015131	1046924	3	26.44
50x25x50mm	NEW CODE 1015134	1046925	3	26.68
50x32x50mm	NEW CODE 1015138	1046926	3	32.46
50x40x50mm	NEW CODE 1015142	1046927	3	28.48

Press elbow 45°



Made of plated brass, with press sleeve.

25x25mm 925150 1014812 5 16.87 20.12 32x32mm 926160 1014825 5 40x40mm NEW CODE 1014836 1046913 5 37.11 50x50mm **NEW CODE** 1014848 1046914 3 37.11

Description	Old Code	Order Code	Pack Qty	Price each (£)
Repair coupling		mpensation coup ongated press slee	<u> </u>	de of plated
25x25mm	945153	1015212	5	31.45
32x32mm	946163	1015226	5	36.42
40x40mm	947173	1015239	5	39.83

Press tee with male thread



Made of plated brass, with press sleeve. Central BSP male-threaded adaptor for screw connections.

А	В	С				
16x3	∕₂″ M	Tx16mm	932222	1014927	10	9.27
25x3	¾″ M	Tx25mm	935235	1015038	5	17.71
32x3	¾″ M	Tx32mm	936236	1015082	5	21.86

Press tee with female thread



Made of plated brass, with press sleeve. Central BSP female-threaded adaptor for screw connections.

ABC				
16x1⁄2" FTx16mm	932322	1014931	10	11.75
20x1⁄2" FTx20mm	934324	1014987	10	13.36
20x¾" FTx20mm	934334	1014991	10	14.11
25x1⁄2" FTx25mm	935325	1015044	5	15.08
25x¾″ FTx25mm	935335	1015048	5	16.25
32x1⁄2″ FTx32mm	936326	1015088	5	18.11
32x¾″ FTx32mm	936336	1015091	5	20.46
40x¾″ FTx40mm	NEW CODE 1015123	1046923	5	20.46
50x1" FTx50mm	NEW CODE 1015149	1046929	3	27.17

Uponor Press Stop End NEW

16mm	1007078	10	2.75
20mm	1007079	10	3.00
25mm	1007080	5	3.50
32mm	1007081	5	7.00

Uponor MLCP Metal Press Fittings

Description	Old Code	Order Code	Pack Qty	Nett Price
				(£)

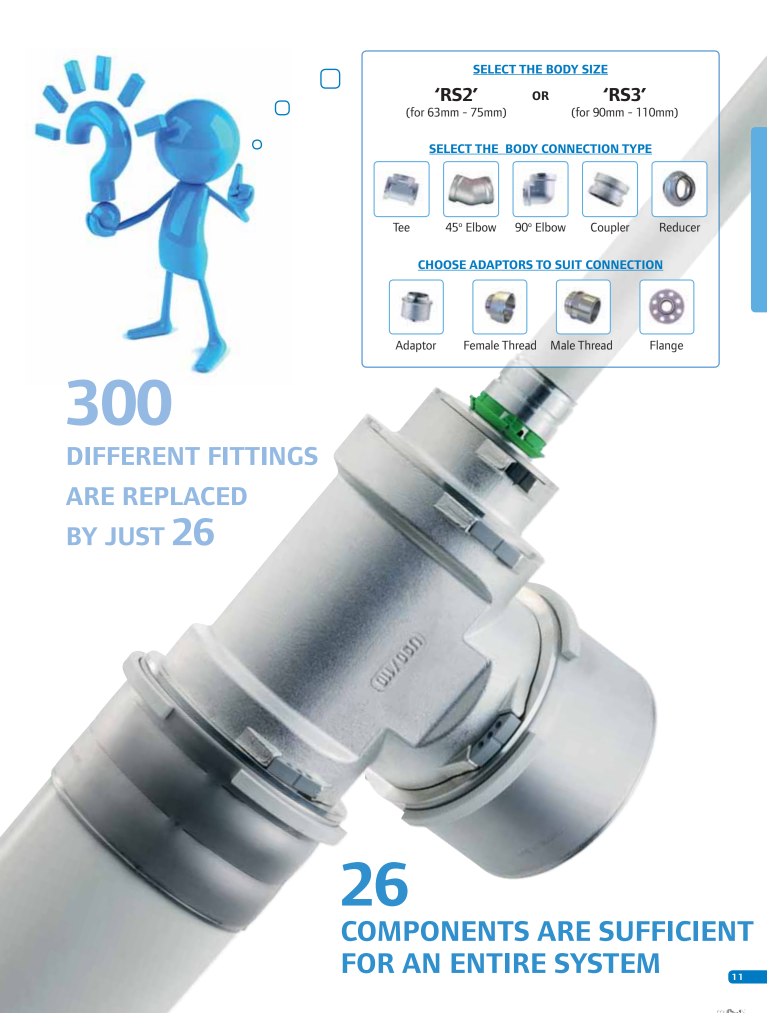
Uponor Pressure Test Plug MLC



Reusable plug with $\mathcal{V}\!_2$ " FT designed for pressuretesting of Uponor MLCP installations.

12mm	760412	1013752	10	2.52
16mm	760416	1013756	10	1.45
20mm	760420	1013760	10	1.50
25mm	760425	1013762	10	1.56
32mm	NEW	1013764	5	3.50
40mm	NEW	1013765	2	9.20

Uponor's Innovative Modular System



or latest prices and delivery to your door visit MyTub Ltd - 0845 303 8383 - www.mytub.co.uk - info@mytub.co.uk "🕬

Uponor Modular System

Description		Old Code	Order Code	Pack Qty	Price each (£)
ponor RS Pres	s Adaptor MI	LCP			
T		sleeve. Fo Bodies. Note:	tin plated brass v or connection of tool UP75 must be	MLCP to	RS2/RS3
			Press Adaptors. Se		
RS 2-25			1029121	1	18.00
RS 2-32			1029122	1	18.00
RS 2-40	NEW CODE	1029123	1046940	1	19.00
RS 2-50	NEW CODE		1046941	1	19.00
S 2-63		1025121	1029125	1	19.75
S 2-75			1029126	1	25.00
5 3-90			1029127	1	70.00
S 3-110			1029127	1	75.00
33110			1023120		75.00
ponor RS Elbo	w 90°				
A.		Made of	tin plated brass.	Includes	2 lock pins
RS 2			1029138	1	19.75
IS 2 IS 3			1029138	1	60.00
2.2			1029139	1	00.00
ponor KS Elbo	ow 45°				
	w 45°	Made of	tin plated brass.		·
52	ow 45°	Made of	1029140	1	28.00
S 2	w 45°	Made of			·
Iponor RS Elbo RS 2 RS 3 Iponor RS Court			1029140	1	28.00 65.00
S 2 S 3 Ponor RS Cou			1029140 1029141	1	28.00 65.00
52 53 conor RS Cou			1029140 1029141 tin plated brass.	1 1 Includes	28.00 65.00 2 lock pins
S 2 S 3 ponor RS Cou S 2 S 2 S 3		Made of	1029140 1029141 tin plated brass. 1029144 1029145	1 1 Includes 1 1	28.00 65.00 2 lock pins 18.00 45.00
R5 2 R5 3		Made of	1029140 1029141 tin plated brass. 1029144	1 1 Includes 1 1	28.00 65.00 2 lock pins 18.00 45.00
S 2 S 3 Ponor RS Cou S 2 S 3 S 3 Ponor RS Tee		Made of	1029140 1029141 tin plated brass. 1029144 1029145 tin plated brass.	1 Includes 1 Includes	28.00 65.00 2 lock pins 18.00 45.00 3 lock pins
S 2 S 3 Ponor RS Court S 2 S 3 S 3 Ponor RS Tee		Made of	1029140 1029141 tin plated brass. 1029144 1029145 tin plated brass.	1 Includes 1 Includes 1	28.00 65.00 2 lock pins 18.00 45.00 3 lock pins 25.00
RS 2 RS 3 Pponor RS Court SS 2 RS 2 RS 3	pling	Made of	1029140 1029141 tin plated brass. 1029144 1029145 tin plated brass.	1 Includes 1 Includes	28.00 65.00 2 lock pins 18.00 45.00 3 lock pins

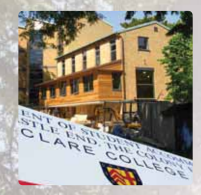
RS 3/RS2	1029146	1	33.00

Description	Old Code	Order Code	Pack Qty	Price each (£)
Uponor R5 Male Adaptor		tin plated brass. 3 Bodies.	For con	nection to
RS 2 MT 2"		1029131	1	22.00
RS 2 MT 2 1⁄2″		1029132	1	30.00
RS 3 MT 3"		1029133	1	35.00
Uponor RS Female Adaptor		tin plated brass. 3 Bodies.	For con	nection to
RS 2 FT 1″		1029134	1	15.00
RS 2 FT 2"		1029135	1	22.00
RS 2 FT 2 1/2"		1029136	1	30.00
RS 3 FT 3"		1029137	1	35.00
Uponor RS Flange		tin plated brass. oles. For connecti		
RS 3 DN 80		1029129	1	134.00
RS 3 DN 100		1029130	1	147.00
Uponor RS Spacer		tin plated brass. 3 Bodies.	For con	nection to
RS 2 170mm		1046477	1	52.00
RS 3 250mm		1046478	1	90.00
RS 2 5mm		1046750	1	25.00
RS 3 5mm		1046751	1	40.00

uponor

UPONOR SYSTEMS CASE STUDY

CAMBRIDGE UNIVERSITY STUDENT ACCOMODATION



PROJECT: Clare College, Student Accomodation

PROJECT TYPE:

Rennovation, 16-110mm, potable water systems and heating networks

MATERIAL:

Uponor MLCP systems

ARCHITECT: Archangel

SPECIFIER: Haymills

INSTALLER: Munro Building Services

Cambridge Universities see the first UK Uponor Modular System installation

Earlier this year Uponor launched a new exciting, innovative modular fitting system, designed to revolutionise the installation of commercial pipework. This unique system uses just 26 parts to achieve more than 300 fitting combinations and features a distinctive "click and lock" mechanism which removes the need for overhead pressing. Uponor's MLCP Modular fittings range is fast becoming the system of choice on many projects, including Cambridge University

The range is put to best use in a confined boiler room in Clare college. Area Manager, Mark Dowdeswell, was able to oversee the supply of the new system from procurement to installation.

Cambridge is the world's city of education, and many famous universities will see regeneration over the next few of years. The project – student accommodation for Clare College – was won by Munro Building Services, who specified Uponor MLC at the first opportunity due to the suitability for refurbishment projects.

Converting the specification to the new modular fittings offered Munro a secure press for fittings up to 110mm. Munro was impressed with the time saved overall installing the new system and particularly the space saving attributes and versatility within the boiler room.

"New modular system was straight forward and easy to use. A welcome addition to the range."

- John Doyle, Mechanical Estimator, Munro Building Services

Munro now intends to install modular fittings on their next project and Uponor continue to contribute to building for the future!







Uponor MLCP Brass Compression Fittings

Description	Old Code	Order Code	Pack Qty	Price each (£)
Compression adaptor (MLCP)			
	To be used v	vith Uponor MLCP	compressi	on fitting

	bodies or bodies of a compatible thread. To be used with Uponor compression fitting bodies. If fittings from another manufacturer are used compatibility of threads must be ensured.				
12x10mm Brass	770010	1013814	20	3.15	
12x10mm Chrome	770011	1013815	20	3.24	
12x15mm Chrome	770009	1013813	20	3.09	
16x15mm Brass	770002	1013805	10	1.56	
16x15mm Chrome	770003	1013806	10	1.70	
20x22mm Brass	770004	1013807	10	2.86	
25x28mm Brass	770006	1013808	10	6.25	

Compression connection with male thread



Made of brass quality to EN 1254/2 with BSP male-threaded adaptor for screw connections.

15x1⁄2″ MT	802220	1002081	10	1.14
22x¾″ MT	804230	1002086	10	2.46
22x1" MT	804240	1002087	10	3.41
28x1" MT	805240	1002090	10	4.31

Compression connection with female thread



Made of brass quality to EN 1254/2 with BSP female-threaded adaptor for screw connections.

15x½″ FT	802320	1002082	10	1.02
22x¾″ FT	804330	1002088	10	3.12
22x1" FT	804340	1002089	10	2.14
28x1″ FT	805340	1002091	10	2.65

Compression connection with female thread (swivel nut)

Made of brass quality to EN 1254/2 with BSP female-threaded adaptor for screw connections.

852220

Compression elbow 90° with male thread

Sec. Larger				
		s quality to EN 1: d adaptor for scru		
15x1⁄2″ MT	812220	1002093	10	2.

Compression elbow 90° with female thread



15x1⁄2″ FT

Made of brass quality to EN 1254/2 with BSP female-threaded adaptor for screw connections.

1002121

10

2.51

2.43

15x1⁄2″ FT	812320	1002094	10	1.91
22x¾″ FT	814330	1002099	10	1.76
22x1" FT	814340	1002100	10	2.27
28x1" FT	815330	1002102	10	2.83

Description	Old Code	Order Code	Pack Qty	Price each (£)
Compression coupling,	/reducer			
	Made of	brass quality to EN	N 1254/2	
15x15mm	842120	1002115	10	1.40
22x15mm	844120	1002116	10	2.30
22x22mm	844140	1002117	10	2.55
28x15mm	845135	1002118	10	16.50
28x22mm	845140	1002119	10	5.33
28x28mm	845150	1002120	10	3.95

Compression elbow 90°

Made of brass quality to EN 1254/2.



15x15mm	812120	1002092	10	1.29
22x22mm	814140	1002095	10	1.92

Compression tee

Made of brass quality to EN 1254/2.

15x15x15mm	832122	1002103	10	1.94
22x22x22mm	834144	1002107	10	2.53

Compression tee with reducer

A		c	-	В	
A	В	С			

Made of brass quality to EN 1254/2.



ABC				
22x15x15mm	834122	1002105	10	2.34
22x22x15mm	834142	1002106	10	3.41
22x15x22mm	835125	1002108	10	2.34

Compression tee with female thread



Made of brass quality to EN 1254/2 with central BSP female-threaded adaptor for screw connections.

С				
A B C				
15x15x1⁄2″ FT	832322	1002104	10	2.23
22x22x1⁄₂″ FT	835325	1002114	10	3.00

Stop end

Made of brass quality to EN 1254/2.

15mm 862120 1002122 10 1.03 864130 22mm 1002123 10 1.85

Copper compression nuts & olives

	6	with U	of brass quality to E ponor MLCP compr nect to copper pipe.	ession fitt	
15mm		771015	1002077	10	0.82
22mm		771022	1002078	10	0.90
28mm		771028	1002079	10	1.27

MLCP Manifolds, Adaptors & Accessories

Description	Old Code	Order Code	Pack Qty	Price each (£)
Uponor NV Manifold				
	The Uponor NV Manifi and return headers pre- with fill & drain points. and outlet on nickel pl Designed for use in Ra Note: Eurocone com separately.	-mounted on nic . Primary connect ated connections diator systems.	kel plated tions are 1 are ¾″ E	l brackets I″ BSP urocone.

1 port extension set	HTGNV1	1002189	1	48.15
2 port	HTGNV2	1002190	1	74.21
3 port	HTGNV3	1002191	1	99.25
4 port	HTGNV4	1002192	1	118.41
5 port	HTGNV5	1002193	1	137.36
6 port	HTGNV6	1002194	1	156.30
7 port	HTGNV7	1002195	1	175.54
8 port	HTGNV8	1002196	1	195.78

LS Manifold



The Uponor LS Manifold includes lock shield valves on the flow manifold for balancing the system. The manifold includes chrome plated flow and return headers premounted on nickel plated brackets with fill & drain points. Primary connections are 1" BSP and outlet connections are ¾" Eurocone. Designed for use in Radiator systems. **Note: Thermal actuators & Eurocone compression**

adaptors are supplied separately.

1 port extension set	HTGLS1	1002181	1	79.64
2 port	HTGLS2	1002182	1	94.42
3 port	HTGLS3	1002183	1	127.01
4 port	HTGLS4	1002184	1	155.66
5 port	HTGLS5	1002185	1	185.00
6 port	HTGLS6	1002186	1	213.21
7 port	HTGLS7	1002187	1	243.59
8 port	HTGLS8	1002188	1	273.36
9 port	EXTENDED RANGE	1048274	1	301.28
10 port	EXTENDED RANGE	1048275	1	328.41
11 port	EXTENDED RANGE	1048276	1	355.67
12 port	EXTENDED RANGE	1048277	1	383.52

Manifold L



Supplied as a single manifold. Made of plated brass, ¾"or 1" MT x FT connections with ½" or ¾" MT outlets. Valves allow each circuit to be isolated. Delivered with loop labelling discs. Order adaptors separately for connection to Uponor pipe (MLCP/PEX). Manifolds can be joined to make the required number of ports.

2 port ¾″	TE5402	1002280	1	14.15
3 port ¾″	TE5403	1002281	1	20.16
4 port ¾″	TE5404	1002282	1	28.04
2 port 1"		1002284	1	15.75
3 port 1"		1002285	1	24.15
4 port 1"		1002286	1	30.45

Manifold P

Supplied as a single manifold. Made of plated brass, with 1"MT x 1"FT with $\frac{1}{2}$ "MT outlets. Order adaptors separately for connection to Uponor pipe (MLCP/PEX). Manifolds can be joined to make the required number of ports.

2 port 1"	770220	1014107	1	13.15
3 port 1"	770222	1014111	1	18.63
4 port 1"	770221	1014109	1	22.89



Description	Old Code	Order Code	Pack Qty	Price each (£)
Manifold L bracket				
1		single bracket. Ho tical distance of 2		
3⁄4″	TE2105	1002277	1	6.43
Manifold L ball valve (¾"	Supplied as a	single valve. Mac te the whole manif		
¾"MT x ¾"FT	TE5105	1002279	1	17.42
Manifold L end cap (with	sealing wasl	her)		
3	Made of plate	ed brass.		
¾″ FT	TE1405	1002275	1	1.81
Manifold L end plug	Made of plated	d brass, with sealin	ıg O-Ring	ļ.
¾″ MT 1″MT	TE1305	1002273 1002274	1 1	2.96 1.59
Manifold P bracket Supplie steel, fr Manifo	or the sound ab	acket. Made of ga sorbing installatio	lvanized n of	
1″	770230	1014117	1	8.12
Manifold P cap (with seal	ing washer)			
Made	of plated brass,	for use with Manii	fold P.	
½″ FT 1″ FT	770321 770323	1014120 1014121	20 20	2.28 3.77
Manifold Connection Fitt	For connect	ion to LS/TM Mar ht hand side of ma	nifold. Car	n be fitted
		1046886	2	51.92
LS Manifold Bypass	Manual adju	stment for require	d level of	bypass.
584990		1048278	1	54.83
Eurocone compression ad	aptors (MLC	P)		
•		l brass ¾"FT Euro to ¾"MT outlets o		
$12x\frac{3}{7}$ FT (Metal)	770008	1013809	1 1	5.49
16x¾"FT (Plastic) 20x¾"FT (Plastic)	770109 770112	1013989 1014004	1	3.02 3.57
BSP compression adaptor				
		ed brass. For use v	vith Mani	fold L/P.
12x1/2" FT (Metal)	770037	1013831	1	3.77
16x1/2" FT (Plastic) 20x1/2" FT (Plastic)	770042 770040	1013846 1013832	1	2.31 5.19
				5.15
Eurocone compression ad	Made of plated	d brass ¾″FT Euro		
	for connection Manifolds.	to ¾″MT outlets	UT NV/LS	97 T IVI

122020

1002051

4.11

For latest prices and delivery to your door visit MyTub Ltd - 0845 503 8383 - www.mytub.co.uk2-56 mytub.co.uk2-56

12x¾″FT

Description	Old Code	Order Code	Pack Qty	Price each (£)	Description
Chromed press connec					Compression ad
		radiator connecti r spigot (for comp			4
12x75mm	910001	1014644	20	6.70	12.10
16x350mm	982603	1015626	20	9.49	12x10mm Brass 12x10mm Chron
16x1100mm Press connection tee		1015631 radiator connecti copper spigot (for			12x15mm Chron 16x15mm Brass 16x15mm Chron 20x22mm Brass 25x28mm Brass
16x350x16mm	982625	1015628	20	14.89	MLCP/copper a
	502025	1015020	20	14.05	and the second s
Chromed radiator com	Plated brass for connectir	elbow with 15mm ng MLCP to radiate adaptors (12mm :	ors with su	itable	16x15mm 20x22mm 25x22mm
15x20mm MT	872130	1002124	10	5.54	25x22mm
	0/2150	1002124	10	5.54	32x28mm
16x½″ MT		nsert part and clai ble for use with fe ator valves. 1013970	1 3		and the second s
Vall plate elbow					- Comert
T'	Made of plat round flange	ed brass, with fixe	ed press sle	eeve and	16mm 20mm 25mm 32mm
16x1⁄2″	962620	1015345	10	9.37	40mm
20x¾″	970413	1015515	5	9.12	50mm 63mm
Aanthorpe Radiator P	For use with	ieal 12mm MLCP and all behind radiato		seal when	Compression Is
12mm	-	1046371	1	7.34	16mm
inap ring					20mm 25mm
	Clip-on snap in white only	ring made of Poly	/propylene	e, available	2311111
\bigcirc					
12mm	433012	1011368	50	0.22	
12mm 15/16mm	433012 433016	1011368 1011370	50 50	0.22	

Description	Old Code	Order Code	Pack Qty	Price each (£)	
Compression adaptor (MLC	CP)				
	To be used with Uponor MLCP compression fitting bodies or bodies of a compatible thread. To be used with Uponor compression fitting bodies. If fittings from another manufacturer are used compatibility of threads must be ensured.				
12x10mm Brass	770010	1013814	20	3.15	
12x10mm Chrome	770011	1013815	20	3.24	
12x15mm Chrome	770009	1013813	20	3.09	
16x15mm Brass	770002	1013805	10	1.56	

770003

770004

770006

opper adaptor fittings



Press sleeve and brass spigot for connecting MLCP to copper compression fittings (brass spigot is not suitable for solder connections).

1013806

1013807

1013808

10

10

10

1.70

2.86

6.25

NB. A suitable copper olive must be used.

16x15mm	902031	1014517	10	3.72
20x22mm	904041	1014556	10	4.96
25x22mm	905041	1014582	10	5.93
25x28mm	905061	1014587	10	9.36
32x28mm	906061	1014605	10	10.66

ever Ball Valve



Fully assembled and sealed lever valve c/w press adaptors to MLCP.

16mm	1046603	6	20.55
20mm	1046604	6	28.33
25mm	1046605	6	31.42
32mm	1046606	6	42.49
40mm	1046607	4	79.65
50mm	1046608	4	92.24
63mm	1046609	2	157.54

ssion Isolation Valve



Isolation valves c/w compression adaptors to MLCP.

1046612

5

37.85

1046610 10 11.59 1046611 10 19.52

Tools and Accessories

Uponor MLCP Plumbing Tools

Description	Old Code	Order Code	Pack Qty	Net Price Each (£)
MLCP pliers	with an ou	e cutting pliers fo ter diameter of 1 tube cutting atta	2-20mr	n; with
Pipe cutting pliers 12-20mm	760100	1006636	1	26.95
Spare blades for cutting pliers	760110	1006637	1	4.48
Pipe cutting tool				

Cutting tool for use with Uponor MLCP.



Pipe cutting tool 14-32mm	760000	1013719	1	18.66
Spare cutting disc	760001	1013721	1	7.50
Pipe cutting tool 25-63mm	760005	1006634	1	24.37
Spare cutting disc	760011	1006635	1	2.12
Pipe cutting tool 50-75mm	790012	1014171	1	44.69
Spare cutting disc	790013	1014173	1	3.45

Polystyrene hot cutter

V	panels to cu in the insula	e when installing It extra grooves Ition. Head cuts that will also ac	and ch 15mn	nannels n groove
110V	010623	1006293	1	88.04
230V	010624	1006290	1	78.44

V	010623	1006293	1	88.04
VC	010624	1006290	1	78.44

Bevelling tool 12–25

12mm

14mm 16mm 20mm 25mm Installation tool for the bevelling of Uponor MLCP. Supplied with turning handle (can also be used as cordless screwdriver attachment, see instructions).

999612	1015837	1	20.63
991600	1006952	1	7.48
992600	1006830	1	7.30
994600	1015749	1	7.56
995600	1015756	1	8.70

Bevelling tool 32-75



Installation tool for the bevelling of Uponor MLCP. Supplied with turning handle (can also be used as cordless screwdriver attachment, see instructions).

32mm	996400	1015762	1	11.99
40mm	760240	1006638	1	17.88
50mm	998400	1015808	1	20.35
63mm	799301	1014339	1	25.03
75mm	799401	1014344	1	32.89

992645

3-size bevelling tool



Installation tool for the bevelling of Uponor MLCP.

> 9.34 1015739

Description	Old Code	Order Code	Pack Qty	<pre> Net Price Each (£) </pre>
Inside bending spring	Bending sp	ring for use with I	Jponc	
12mm	760012	1013726	1	2.54
16mm	760012	1013720	1	1.62
20mm	760020	1013734	1	1.66
25mm	760025	1013737	1	2.77
32mm	760032	1013739	1	3.42
Outside bending spring	Bending spring for use with Uponor MLCP.			
16mm	761016	1006640	1	2.27
20mm	761020	1013792	1	2.03
25mm	761025	1013794	1	2.79
16,20,25,32	Bending tool for producing series of identical curves in Uponor MLCP, supplied in carrying case complete with set of bending inserts. 760532 1013773 1 126.78			
	application	y and charger unit : 14-110mm.	. ndil	-
Press tool	990005	1006827	1	822.53
Spare Battery 12V/3Ah	990010	1006949	1	49.67
Spare re-charging unit	990020	1006950	1	53.41
Pressing jaws	Jaws for use with Uponor MLCP press fittings, for use with UP75.			
16mm	1007084	1007084	1	50.55
20mm	1007086	1007086	1	50.55
25mm	1007087	1007087	1	50.55
32mm	1007088	1007088	1	50.55
40mm 50mm	997100	1015768		95.60
Pressing chain	998100 1015792 1 100.57 Pressing chain for use with 63-110mm Uponor MLCP Press Fittings, to be used in			
	conjunctior base pressi	n with UP75 press ng unit.	ing to	ol and
63mm pressing chain	-	1046541	1	335.00
75mm pressing chain	-	1046542	1	400.00
90mm pressing chain	-	1046543	1	500.00
110mm pressing chain	-	1046544	1	600.00
Base pressing unit	For linking	pressing chain to	the U	P75.



63-110mm base pressing unit

1046545 145.00 1

17

Uponor MLCP Plumbing Tools

Description	Old Code	Order Code	Pack Qty I	Net Price Each (£)	
Inserts for manual pressing tool					
	For fitting to the manual pressing tool for the handling of 12-20mm Uponor MLCP press fittings.				
12mm	998012	1002128	1	26.02	
14mm	998014	1015776	1	27.31	
16mm	998016	1015777	1	27.31	
20mm	998020	1015780	1	27.31	

Mini 32 Pressing Tool for MLCP



An alternative to the existing UP75 battery pressing tool, the Mini 32 can press all existing metal and composite press fittings from 12mm up to 32mm, without the need for external power (External power needed to charge batteries). Note:

Cannot be used with Uponor MLCP Modular fittings.

Press Tool (excl. jaw sets)	990070	1007096	1	522.50
Spare Battery 9.6V/1.3Ah	990066	1015703	1	52.25

Mini jaw set



To be used with Mini 32. Note: Cannot be used with Uponor MLCP Modular fittings.

12mm	1007089	1007089	1	54.95
16mm	1007091	1007091	1	54.95
20mm	1007093	1007093	1	54.95
25mm	1007094	1007094	1	58.58
32mm	1007095	1007095	1	58.58

				Each (£)	
Pressure test plug	Reusable pl	uq with ½" FT c	lociano	Ч	
		-testing of Upo			
12mm	760412	1013752	10	2.52	
16mm	760416	1013756	10	1.45	
20mm	760420	1013760	10	1.50	
25mm	760425	1013762	10	1.56	
32mm	NEW	1013764	5	3.50	
40mm	NEW	1013765	2	9.20	
63-110mm	-	1014332	1	386.08	
Pipe straightener	Uponor ML 32mm). Adj	, simple, straigh CP supplied in c ustable to the d combination with ilers.	oils (14 esired s	mm to size. Can	
Pipe straightner	100765	1010512	1	132.66	
Manual pressing tool	20mm press	r use with Upon fittings (in conj nanual pressing 1	unctior	n with	
	in carrying c tool.	inserts for manual pressing tool). Supplied in carrying case without inserts for pressing tool.			

Old Code

Order Code

Pack

Qty

Net

Price

Description

996500 1015764 1 135.80

Tool Deals



Contact your Uponor representative or speak to your local plumbers or builders merchant today for more details.

www.uponor.co.uk



Simple. Professional. Solutions.



Safe

Our unique PEX QE system assures a strong connection for consistent, leak-free plumbing systems, and that's without hot works.

Secure

Our unique QE joint integrity increases over time due to the thermal memory continuously contracting, even after the joint is formed. The fitting is tried and tested with over 70 million sold worldwide.

Hygienic

Unlike metal alternatives, Uponor QE plumbing systems are immune to corrosion and mineral buildup.

Simple

Uponor QE plumbing systems allow you to quickly make a connection that's strong, secure and will not leak. Thanks to the unique memory, the pipe does the work for you!

Professional

Uponor QE plumbing systems are backed by a 25-year warranty when installed by an Uponor-trained professional.

To find out the difference Uponor could make on your next project, please contact us on:

+44 (0)1455 550355

Uponor QE is the safe, secure and hygienic way of controlling water. It's unique memory means you can fit and forget it. A watertight case giving peace of mind for professionals.



Integrated plumbing, heating and pre-insulated pipe systems that perform reliably for years; with 30 years experience in the UK, and a century of company history.

Uponor www.uponor.co.uk

latest prices and delivery to your door vi<mark>sit MyTub Ltd - 0845 303 8383 - www.mytub.co.uk - info@mytub.co.uk ^{@@@3}</mark>

Uponor PEX Pipe & Plastic Fittings

Description	Old Code	Order Code	Pack Qty	Price per/m (£)
PEX Pipe white, sup	Diffusion-resis adhesive agen	engths tant PEX pipes, five t – oxygen barrier – neral plumbing and	adhesive	e agent
	applications. I BS7291 Class	Manufactured and E S for hot and cold w ith full WBAS appro	Si Kitem ater and	arked to

	applications with full WRAS approval.			
15x1.5mm	350150028	1033063	3m	1.53
22x2mm	350220036	1033255	3m	2.90
28x2.6mm	350280040	1033342	3m	3.82

PEX Pipe white, supplied in coils



Diffusion-resistant PEX pipes, five-layer (PEX adhesive agent - oxygen barrier - adhesive agent - PEX), for general plumbing and radiator connection applications. Manufactured and BSi Kitemarked to BS7291 Class S for hot and cold water and heating applications with full WRAS approval.

15x1.5mm	350150029	1033064	25m	1.39
15x1.5mm	350150030	1033065	50m	1.39
15x1.5mm	350150043	1033067	75m	1.39
15x1.5mm	350150031	1033066	100m	1.39
15x1.5mm	350150044	1033096	120m	1.39
15x1.5mm	350150045	1033097	200m	1.39
15x1.5mm	350150046	1033069	500m	1.39
22x2mm	350220037	1033256	25m	2.71
22x2mm	350220038	1033280	50m	2.71
28x2.6mm	350280041	1033343	50m	3.80

PEX Pipe-in-Pipe



Uponor pipe-in-pipe system is designed to be integrated into the building structure and to be covered by screeds. Pipe can be withdrawn without damage to the building structure. Uponor pipe-inpipe complies with the requirements of the Water Regulations 1999.

15mm - Red	320150081	1033075	50m	2.34
15mm - Blue	320150082	1033076	50m	2.34
22mm - Red	320220083	1033264	50m	3.53
22mm - Blue	320220084	1033281	50m	3.53
28mm - Red	320280085	1033349	50m	6.25
28mm - Blue	320280086	1033350	50m	6.25

PEX conduit



Made of high-density polyethylene. Supplied in coils. Details and prices of a wide range of other sizes of conduit are available on request. First number shown in description refers to O.D. of the protective tube. The second is the size of PEX pipe suitable. N.B. Does not include PEX Pipe.

25 Black (15mm)	020591	1001210	50m	0.99
34 Black (22mm)	020595	1001212	50m	1.50
42 Black (28mm)	020589	1001213	25m	2.40

All fittings are	supp	lied with	iout Upo	nor PE	X Rings v	hich must	t be c	ordere	d
separately.									

All non-compression joints must be made using Uponor PEX tooling (page 24).

Uponor PEX Rings, Inserts & Plastic Fittings

	3-4					
Description		Old Code	Order Code	Pack Qty	Price per/m (£)	
Uponor PEX rings		Must be used oints.	on all Uponor PEX p	olumbing	system	
15mm		00150063	1025658	1	0.35	
22mm		00220063	1025660	1	0.43	
28mm		00280063	1025661	1	0.53	
Coupling/Reducer		Made from Engineered Plastic (EP). Uponor PEX plumbing system on both ends.				
15mm		04775050	1002267	25	0.75	

15mm	Q4775050	1002267	25	0.75
22mm	Q4777575	1002268	25	1.19
28mm	Q4771010	1002265	10	1.96
22x15mm		1048668	1	1.25

Elbow 90°



Made from Engineered Plastic (EP). Uponor PEX plumbing system on both ends.

15mm	Q4760500
22mm	Q4760750
28mm	Q4761000

Equal Tee

Made from Engineered Plastic (EP). Uponor PEX plumbing system on all ends.

1002257

1002261

1002252

1002262

1002263

1002264

25

25

10

25

25

10

25

0.90

1.43

2.81

1.30

1.93

3.24

2.17

15mm	Q4755050
22mm	Q4757575
28mm	Q4751010

Tee with reducer



Made from Engineered Plastic (EP). Uponor PEX plumbing system on all ends.

1002259

ABC 22x15x15mm 22x15x22m 22 28

	C			
22x15x22mm	Q4757557	1002260	25	2.17
22x22x15mm	Q4757550	1002258	25	2.17
28x22x22mm	Q4751775	1002256	10	3.52
28x22x28mm	Q4751751	1002255	10	3.27
28x28x15mm	Q4751150	1002253	10	3.27
28x28x22mm	Q4751175	1002254	10	3.27

Q4757555

Stop end



Made from Engineered Plastic (EP). Uponor PEX plumbing system on one end.

15mm	Q4350500	1002249	25	0.35
22mm	Q4350750	1002250	25	0.55
28mm	Q4351000	1002251	25	0.82

Uponor PEX Brass Fittings

Description	Old Code	Order Code	Pack Qty	Price each (£)		
Compression connection	1					
	Uponor PEX pl fitting adaptor.	umbing system x c	opper co	mpression		
15x15mm	04242432	1025760	1	3.67		
22x22mm	04242453	1025761	1	6.12		
28x28mm	04242464	1025776	1	8.09		
Connection with male th	read					
	Uponor PEX plumbing system on one end. With BSP male-threaded adaptor for screw connections.					
15x1/2" MT NEW COD	E 1025722	1008738	1	3.50		
22x¾″ MT	04241053	1025723	1	5.41		
28x1″ MT	04241064	1025724	1	7.19		
Connection with female thread						
	Uponor PEX plumbing system on one end. With BSP female-threaded adaptor for screw connections.					

15x1⁄₂″ FT	04241222	1025725	1	5.18
22x¾″ FT	04241253	1025726	1	6.94
28x1" FT	04241264	1025727	1	6.61

Connection with female thread (swivel nut)

100	Contraction of	
200	148	2
	inter 2	Sec.
The second	and.	1 A 1
	1000	111897

Uponor PEX plumbing system on one end. With BSP female-threaded adaptor for screw connections. Washer included.

15x½″ FT	04241422	1025728	1	4.91
22x¾″ FT	04241453	1025729	1	5.49
28x1" FT	04241464	1025753	1	5.49

Wall plate elbow



Uponor PEX plumbing system on one end. With BSP female-threaded adaptor for screw connections.

Uponor PEX plumbing system on both ends.

04246222	1025815	1	6.51

Coupling/reducer

15x½″

EED

•				
15x15mm	04242020	1025754	1	4.85
22x22mm	04242050	1025755	1	5.38
28x15mm	04242162	1025758	1	7.85
28x22mm	04242165	1025759	1	8.19
28x28mm	04242060	1025756	1	8.06

Elbow 90°

Uponor PEX plumbing system on both ends.

15mm	04243520	1025784	1	5.18
22mm	04243550	1025785	1	7.68
28mm	04243560	1025786	1	9.76

Equal Tee

		1000
100	R	- into
100	-	P.C.
	- 41	

Uponor PEX plumbing system on all ends.

15mm	04244420	1025801	1	5.41
22mm	04244450	1025802	1	8.49
28mm	04244460	1025803	1	13.06

Description	Old Code	Order Code	Pack Qty	Price each (£)
Elbow 90° with male				
		umbing system or adaptor for screw		
15x½″ MT	04243022	1025777	1	7.55
22x¾″ MT	CODE 1025778	1023022	1	9.22
28x1″ MT	04243064	1025779	1	10.43
Elbow 90° with fema	le thread			
		umbing system or ed adaptor for scre		
15x½″ FT	04243222	1025780	1	6.96
22x¾″ FT	04243253	1025781	1	9.08
Elbow 90° with fema	Uponor PEX pl	umbing system or ed adaptor for scre		
15x½″ FT	04243422	1025782	1	8.69
28x1″ FT	04243464	1025783	1	10.24
Compression connect		umbing system x c	opper co	mpression
15x15mm		1001500	1	3.67
22x22mm		1001501	1	6.12
28x28mm		1001502	1	8.66
Tee with reducer	Uponor PEX p	olumbing system o	n all end	5.
A B C				
15x15x22mm	04244825	1030294	1	6.51
22x15x15mm	04244752	1025811	1	8.69
22x15x22mm	04244652	1025806	1	9.39
22x22x15mm	04244552	1025804	1	8.86
22x22x28mm	04244856	1030296	1	9.25
28x22x22mm 28x22x28mm	04244765 04244665	1025812 1025807	1	11.90 11.24
28x28x22mm	04244565	1025807	1	12.03
Uponor Flexible Plu	mbing System La		/alves	
15x15mm	Q4815050	1002269	1	4.54
22x22mm	Q4817575	1002270	1	9.08
Uponor Flexible Plu				
and the second	¼ turn inline	service valve made	e from pla	ated brass.

22x22mm

1002272 1

Q4827575

14.52

1002248

1002247

1

Uponor PEX Brass Fittings & Valve

	ss i ittings o	valves		
Description	Old Code	Order Code	Pack Qty	Price each (£)
Manifold PEX (EP)				
TTTT"	Plastic (EP) wit Uponor PEX pl	ingle manifold. Ma h 15mm outlets fo umbing system 22 For use with suita	or Uponoi mm and 2	r PEX pipe. 28mm at
2 Port 22x22mm	Q2227557	1002241	1	2.07
3 Port 22x22mm	Q2237557	1002242	1	2.65
4 Port 22x22mm	Q2247557	1002245	1	2.74
4 Port 22x28mm	02241057	1002243	1	4.08

Manifold PEX (EP) - Capped

6 Port 22x28mm

6 Port 28x28mm

TTTT	Plastic (EP) with Uponor PEX plu	ngle manifold. M n 15mm outlets f Imbing system 22 For use with suit	or Upo 2mm ar	nor PEX pipe. nd 28mm at
4 Port 22x15mm	Q2247550	1002244	1	3.09
6 Port 28x15mm	Q2261050	1002246	1	5.14

Q2261057

Q2261051

Manifold PEX (brass)

6766	Supplied as a single manifold. Made from DZR brass Uponor PEX plumbing system 15mm outlets. %"MT and ¾"FT threaded connections at manifold ends. Manifolds can be joined to make the required number of ports. For use with suitable PEX jointing rings.

2 port ¾″	04245322	1025813	1	9.45
3 port ¾″	04245323	1025814	1	11.80

Manifold PEX brackets

the set	For use with brass and EP Manifold PEX.				
3/4″	58206	1001338	2		

Manifold PEX (brass) end plug

	Made from DZF	R brass with ¾″M nifold PEX (brass		ugging the
3⁄4″MT	020024	1002027	1	2.12
¾"MT (bleed valve)	020026	1002028	1	0.75

Manifold PEX (brass) end cap

	Made from DZR bra ends of the Manifol
¾″FT	436000020
¾"FT (bleed valve)	454038201

ass with ¾"FT for capping the ld PEX (brass).

¾″FT	436000020	1009030	1	1.96
¾"FT (bleed valve)	454038201	1008497	1	5.44

BSP compression adaptors (PEX Pipe)

🗐 1 🚧	Made of plated	brass. For use wi	th Ma	nifold L/P.
15x1⁄₂″ FT	152025	1002057	1	2.13

Eurocone compression adaptors (PEX Pipe)

	=0	Made of plated brass ¾"FT Eurocone thread for connection to ¾"MT outlets of NV/LS/TM Manifolds.			
12x¾″FT		122020	1002051	1	4.11
15x¾″FT		152020	1002056	1	4.26

Uponor PEX Radiator Terminations & Accessories

5.36

5.33

5.32

Description	Old Code	Order Code	Pack Qty	Pric eac (£
Uponor PEX inserts	Are used with fittings for cop	Uponor PEX pipe b per pipe.	rass comp	pression
15mm	020436	1002034	1	0.4
22mm	020437	1002035	1	0.9
28mm	020438	1002036	1	0.6

Termination box set (compression connection)

1	a.
1	

15x½″ 22x¾″

compression a adaptor for so included. Box	Jponor pipe-in-p adaptor with BSP rew connections. comes in two pai includes screws fo	femal Pipe rts for	e-threaded inserts easy clipping
020164	1002032	1	14.39
02946033	1002043	1	14.90

Price each (£)

0.48

0.90

0.66

	15mm copper x 3 radiator to termir 250mm long.			
1⁄2" MT x 250mm	020195	1002033	1	7.00

Radiator connection elbow

Radiator connection pipe



12/15mm

Uponor PEX plumbing system on one end. Plated brass elbow with 15mm plated brass spigot for connecting Uponor PEX plumbing system to radiators.

15x20mm	04283723	1025817	1	6.45			
Radiator connection guide (solid floor)							
Robust bend support and white powder coated aluminium upstand to protect pipe between floor							

Ra

J	Robust bend support and white powder coated aluminium upstand to protect pipe between floor and radiator. Price refers to a pack of two guides.					
12/15mm	PTRG01	1002237	1	14.40		
Radiator connection guide	le (joisted floor) Robust white powder coated aluminium upstand to protect pipe between floor and radiator. Price refers to a pack of two guides.					
12/15mm	PTRG02	1002238	1	12.34		
Chromed Upstand Pipe Pa	:k (750mm)					
	Chrome upstand to protect pipe between floor and radiator. For use with both pipe-in-pipe and pipe without conduit. Pack of two upstands.					
12/15mm	PTRG03	1002239	1	19.45		
Chromed Upstand Pipe Pa	ck (250mm)					
	Chrome upstand to protect pipe between floor and radiator. For use with both pipe-in-pipe and pipe without conduit. Pack of two upstands.					

PTRG04

10.73

1002240 1

Uponor PEX Radiator Terminations & Accessories						
Description	Old Code	Order Code	Pack Qty	Price each (£)		
Single bend guide plastic						
	Used to curve and protect Uponor PEX 15mm pipe-in-pipe up out of the floor leaving only the Uponor PEX 15mm pipe exposed through the fl Protects the pipe below floor level. Price refers t single bend guide.					
	020156	1009008	1	5.16		
Snap ring	Clip-on snap in white only.	ring made of Poly	propylene			
15/16mm	433016	1011370	50	0.23		
Manthorpe Radiator Pipe	For use with 12mm MLCP and PEX as a seal when exiting the wall behind radiators.					
12mm	-	1046371	1	7.34		
2	Pipe clips made of white plastic.					
12mm	631514	1013141	100	0.45		
15/16mm	631516	1013142	100	0.45		
20mm 22/25mm	631520 631525	1013144 1013145	50 50	0.58 0.74		
28/32mm	631532	1013145	50	1.45		
40mm	631540	1013140	25	1.45		
Single plugged hook For the fast attachment of pipes with outer diameter of up to 32mm. Suitable for use on concrete floor.						
80mm	630508	1013137	50	0.26		
100mm	630510	1013138	50	0.26		
Twin plugged hook For the fast attachment of pipes with outer diameter of up to 32mm. Suitable for use on concrete floor.						
70mm	630607	1013139	50	0.29		

630610

1013140

50

100mm

Description	Old Code	New Code	Pack Qty	Price eacl (£	
PEX Pipe bend supports					
77	bends. Use t	l be used for all pi he correct bend su er of the pipe or o	upport to r	natch the	
Metal					
12mm	057512	1033974	1	0.9	
15mm/16mm	020605	1009004	1	1.40	
20mm	010602	1009233	1	2.1	
25mm	020606	1009006	1	3.0	
28-34mm	020607	1001231	1	3.4	
Plastic					
15mm/16mm	020610	1002038	1	1.4	
20mm	020611	1002039	1	1.9	
25mm	020612	1002040	1	3.1	
28mm	020613	1002041	1	3.6	
Plastic pipe bend quide					
		pe in 25mm condi vipe through a 90		o suppor	
25mm	020626	1002042	1	3.4	
Conduit pipe clip					
	For nailing conduit in position.				
-5					
25mm	058182	1009014	50	0.3	

0.29

Uponor PEX Plumbir	ng Tools							
Description	Old Code	Order Code	Pac Qty		Description	Old Code	Order Code	Pack Qty P Each
Plastic pipe cutters	Cost effecti perfect join	ive PEX pipe cut iting finish.	ters to	leave the	Pipe uncoiler		ils of PEX pipe u larly useful when ting pipework.	
Pipe cutter 12-28mm	010620	1001369	1	7.77				
Pipe cutter 12-40mm	020812	1001370	1	25.80				
Pipe and conduit cutter					Pipe uncoiler	010622	1035807	1 75
	to prevent d	duit. Conduit cu lamage to the pi ximum pipe diar	pe insi	de the	Pipe uncoiler		both PEX and M Il pipe diameters	
Cutter	020811	1009031	1	23.60				
Shown with expander head attached. Sold separately.	230V, 50Hz 40 mins), 2 1x 100g tul 1x operatio plastic case of expande	ven expander too z fast battery ch x 14.4V / 2.4Ah be of Molykote on manual, 1x lig e. Compatible wi er heads. Expand	arger (1 Li-ior tool lu htweig th exis	typically 1 Batteries, bricant, Jht blue ting range	Wheel adaptor for pipe un	ncoiler To enable pipe uncoiler (code: 10232 be attached to a sack barrow (not sup to aid transportation around site. Pac		v (not suppli site. Pack o
	included.				Wheel adaptor	1023202	1023202	1 12
Expander tool Autorotation head Spare charger Spare battery Expander head	1004051 Q6323810 1004052 1004053	1046740 1038188 1046739 1046738	1 1 1	450.00 76.44 45.00 80.00	Hydraulic test pump	installations be	test all UFH and fore screeding ar pacity 5 litres. Ma tion is $\frac{\gamma_2}{2}$ MI.	id before coi
					5 Litres 25 BAR	470262040	1004057	1 116.
15mm	470230543	1004008	1	27.22				
22mm	470230544	1004009	1	27.22				
28mm	470230545	1004010	1	27.22				

Uponor PEX hand tool set and heads

A REAL	Complete tool set in a box. Includes all 3 expander heads and instructions.				
3 Heads	470230546	1004012	1	112.26	
(15, 22, 28mm)					
Graphite paste 30gm tube					
30g	230549	1008334	1	1.30	



Pre-Insulated Pipe System

- Designed especially for transporting cold water (Supra), potable water (Aqua) and for use in heating water networks (Thermo).
- High Flexibility.
- Service life of at least 30 years..
- No special tools required.
- Available 'cut-to-length'.
- Two-colour 'dog bone' prevents the flow and return lines being confused when pipes are connected.



 Registered design available exclusively from Uponor. Π

25

Pre-Insulated Pipe Systems - Easy as 1, 2 3!

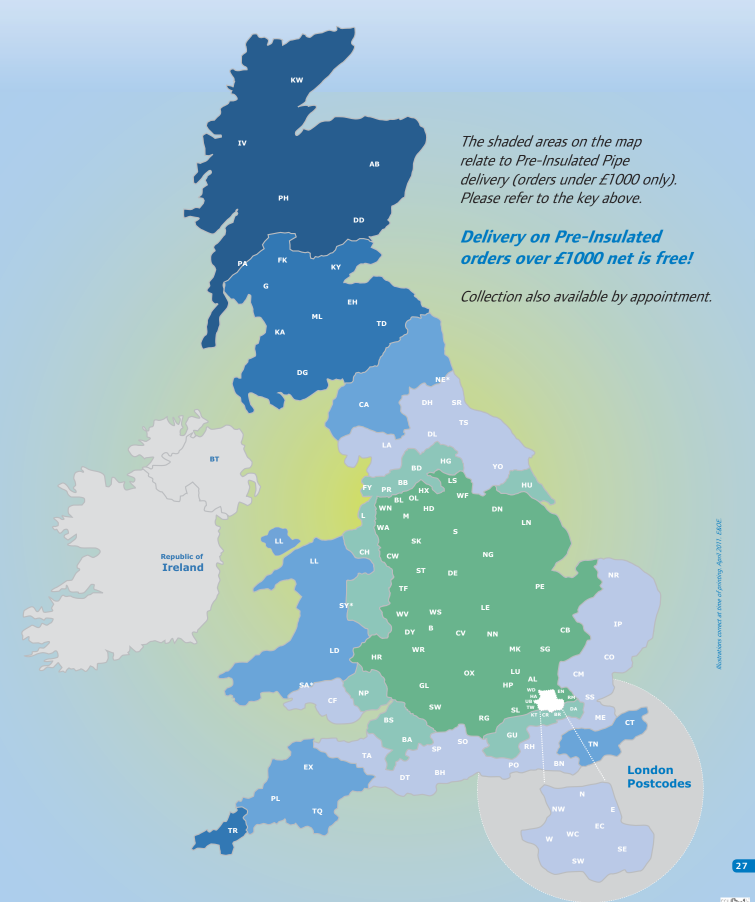
Stage 1			Stage 2			Stage 3		
-	lication ni	be and length	Pick your End	an one fo	or each and	Pick your coupl	or	
		-						
	Order Code	Description		Order Code	Description		Order Code	Description
Thermo Single	1018109	25/140	Rubber end-cap		25+32/140	WIPEX Coupling,		25x1″ 6B
W. Con	1018110	32/140		1018315	25+32/140	6 bar / 95°C	1018329	32x1″ 6B
and the second s	1018111	40/175	1	1018313	32+40+50/175	- the	1018330	40x1¼″ 6B
A CONTRACTOR OF	1018112	50/175		1018313	32+40+50/175	and the	1018331	50x1¼″ 6B
and the second second	1018113	63/175	\bigcirc	1018312	63+75/175		1018332	63x2″ 6B
	1018114	75/200		1018310	75+90+110/200		1018333	75x2″ 6B
	1018115	90/200		1018310	75+90+110/200		1018334	90x3″ 6B
	1018116	110/200		1018310	75+90+110/200		1018335	110x3″ 6B
Thermo Twin	1010124	33F /17F		1010200	2x 25+32+40/175	WIPEX Coupling,	1010220	25x1″ 6B
	1018134	2x25/175	200		2x 25+32+40/175 2x 25+32+40/175	6 bar / 95°C	1018328	32x1″6B
and the	1018135	2x32/175			2x 25+32+40/175 2x 25+32+40/175		1018329	
1. 1000000000	1018136	2x40/175				TON A	1018331	40x1¼″ 6B
AALESS	1018137	2x50/200			2x 40+50+63/200	and the second s		50x1¼″ 6B
	1018138	2x63/200		1018307	2x 40+50+63/200		1018332	63x2″ 6B
Thermo Mini	1018132	25/68	Rubber end-cap	1018316	25+32/68	WIPEX Coupling,	1018328	25x1″ 6B
	1018132	32/68		1018316	25+32/68	6 bar / 95°C	1018328	25x1 6B 25x1″ 6B
	1010155	52/00		1010510	23+32/00		1010529	ZOXI OD
			0			0		
Aqua Single	1018117	25/140	Rubber end-cap	1018315	25+32/140		1018336	25x1″ 10B
	1018118	32/140		1018315	25+32/140		1018338	32x1″ 10B
	1018119	40/175	Ca	1018313	32+40+50/175		1018339	40x1¼″ 10B
Allen	1018120	50/175		1018313	32+40+50/175	C C T	1018340	50x1¼″ 10B
	1018121	63/175	\bigcirc =	1018312	63+75/175		1018341	63x2″ 10B
Aqua Twin	1018139	25+25/175	Rubber end-cap	1018309	2x 25+32+40/175	WIPEX Coupling,	1018336	25x1″ 10B
MAR -			-		· · · · · · · · · · · · · · · · · · ·	10 bar / 95°C		
Martin Composition	1018140	32+25/175	6	1018309	2x 25+32+40/175	- All	1018338	32x1″ 10B
MARK NO.			201			and the	1018336	25x1″ 10B
			\bigcirc					
	1018141	40+25/175		1018309	2x 25+32+40/175		1018339	40x1¼″ 10B
							1018336	25x1″ 10B
	1018142	50+25/175		1018308	2x 25+32+50/175		1018340	50x1¼″ 10B
							1018336	25x1″ 10B
• • •			D ubber and any					
Quattro	Thermo A		Rubber end-cap	1010200	175.0		1010220	25.1/ 00
	1018147	2x25/25+25/175		1018306	175 Quattro		1018328	25x1″ 6B
			the second			- This is a	1018336	25x1″ 10B
						and the		
	1018148	2x32/25+25/175		1018306	175 Quattro		1018329	32x1″ 6B
							1018336	25x1″ 10B
	10101	2 22 /22 27 17		1010535	175.0		1010000	22.14.55
	1018149	2x32/32+25/175		1018306	175 Quattro		1018329	32x1″ 6B
							1018338	32x1″ 10B
							1018336	25x1" 10B
Supra	1018124	25/68		1018316	25+32/68	Plasson coupling	1018400	25x¾″
	1018124	32/68		1018316	25+32/68	and and a starting	1018400	32x1″
1 m	1018125	40/140		1018314	40+50+63/140		1018401	40x1¼″
	1018120	50/140		1018314	40+50+63/140	And Income statements	1018402	50x1½
	1018127	63/140		1018314	40+50+63/140		1018403	63x2″
	1018128	75/175		1018314	63+75/175		1018404	75x2½″
	1018129	90/175		1018312	90+110/175		1018405	90x3″
	1018130	110/200		1018310	75+90+110/200		1018408	110x4″
	1010121	110/200		1010010	/ 37307110/200		1010407	TTUX4

Don't forget shipping costs - Pre-Insulated Pipe Systems:

Zone A B	C D	E	F	G]
----------	-----	---	---	---	---

Pre-insulated Pipe delivery charges apply to orders of net invoice value under £1000 only (excl. VAT & delivery).

Please contact customer services with full delivery address to confirm delivery charges. For further delivery terms, please see Terms of Sale.



Pre-Insulated Pipe Systems

Uponor Pre-Insulated Pipe

Description	Old Code	Order Code	Pack Qty	Price per/m (£)	
Thermo Mini	Dro inculato	d Single pipe DEV	may 6 ha		
	Pre-insulated Single pipe PEX, max. 6 bar / 95 heating. Also available with heat trace and antifreeze ca on request. Use Wipex 6 bar coupling.				
25/68	500052	1018132	200	20.88	
32/68	500053	1018133	150	24.20	
Thermo Single	Pre-insulated Single pipe PEX, max. 6 bar / 95°C heating.				

Also available with heat trace and antifreeze on request. Use Wipex 6 bar coupling.

25/140	500002	1018109	200	31.57
32/140	500003	1018110	200	34.29
40/175	500004	1018111	200	44.98
50/175	500005	1018112	200	48.15
63/175	500006	1018113	200	54.56
75/200	500007	1018114	100	74.32
90/200	500008	1018115	100	83.61
110/200	500009	1018116	100	99.56

Thermo Twin



Pre-insulated Twin pipe PEX, max. 6 bar / 95 heating. Use Wipex 6 bar coupling.

2x25/175	500102	1018134	200	43.27
2x32/175	500103	1018135	200	49.18
2x40/175	500104	1018136	200	53.04
2x50/200	500105	1018137	100	72.47
2x63/200	500106	1018138	100	87.48

Aqua Single

25/140
32/140

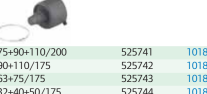
Pre-insulated Single pipe PEX, max. 10 bar / warm water. Also available with heat trace and antifreeze on request. Use Wipex 10 bar coupling.

25/140	500020	1018117	200	32.75
32/140	500021	1018118	200	36.50
40/175	500022	1018119	200	48.45
50/175	500023	1018120	200	56.91
63/175	500024	1018121	200	65.57

Pre-Insulated Pipe End Caps

Description	Old Code	Order Code	Pack Qty	Price each (£)
Rubber end-cap set				
Twin40+50+63/200	525738	1018307	1	39.61
Twin25+32+50/175	525739	1018308	1	38.68
Twin25+32+40/175	525740	1018309	1	35.09
-				
Quattro	525737	1018306	1	37.72

per/m Qty per/m Cty Cty per/m Cty per/m Cty per/m Cty per/m Cty per/m Cty per/m Cty per/m <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th></th<>						
95°C Pre-insulated Twin pipe PEX, max. 10 bar / 95°C 20.88 25+25/175 500113 1018139 200 46.53 24.20 32+25/175 500114 1018140 200 49.29 95°C 50+25/175 500116 1018141 200 53.85 95°C 50+25/175 500116 1018141 200 53.85 95°C 50+25/175 500118 1018142 200 61.07 eable Quattro Pre-insulated Quattro pipe PEX, max. 6 bar and 1 bar / 95°C, heating / warm water. (Contains 2 x Thermo Aqua 2x32/32/32/32/32 500311 1018147 200 63.85 2x32/25+25/175 500311 1018147 200 63.85 2x32/32/25/25/175 500331 1018148 200 70.12 2x32/32+25/175 500311 1018147 200 63.85 2x32/32/25/25/25/175 500331 1018149 200 73.31 83.61 2x32/32/25/25/175 500311 1018147 200 63.85 2x32/32+25/175 500331 1018149 200 73.31 90175 500041 1018127	per/m	Description	Old Code	Order Code		Price per/m (£)
a cable warm water. Use Wipex 10 bar coupling. 20.88 25+25/175 500113 1018139 200 46.53 24.20 32+25/175 500114 1018140 200 49.25 95°C 50+25/175 500116 1018141 200 53.85 95°C 50+25/175 500118 1018142 200 61.07 a cable Quattro Pre-insulated Quattro pipe PEX, max. 6 bar and 1 bar. / 95°C, heating / warm water. (Contains 2 x Thermo Pipes and 2 x Aqua Pipes). 31.57 34.29 Thermo Aqua 2x32/25+25/175 500311 1018148 200 70.12 2x32/25+25/175 500351 1018148 200 70.12 2x32/25+25/175 500351 1018148 200 70.12 2x32/25+25/175 500351 1018148 200 70.12 20°C chilled water. Potable Water. Also available with heat trace and and Tireze cable on request. Use Piason coupling utpex 6 bar Caupling. 99.56 25/68 500042 1018142 200 73.31 32,61 90/175 500043 1018125 200 43.02 32,61 90/175 500044		Aqua Twin				
20.88 25+25/175 500113 1018139 200 46,33 24.20 32+25/175 500114 1018140 200 49,29 95°C 50+25/175 500116 1018141 200 53,85 95°C 50+25/175 500118 1018142 200 61,07 2 cable Quattro Pre-insulated Quattro pipe PEX, max. 6 bar and 1 bar / 95°C, heating / warm water. (Contains 2 x Thermo Pipes and 2 x Aqua Pipes). 71 31.57 50311 1018147 200 63,85 2x32/25+25/175 500311 1018147 200 63,85 2x32/25+25/175 500351 1018148 200 70.12 2x32/25+25/175 500351 1018149 200 73.31 83.61 99.56 Supra Order to leadtime direct from Cermany. Pre-insulated Single pipe PE-HD, max. 16 bar / 20°C chilled water, Potable Water, Also available with heat trace and antifreeze cable on request. use Plasson coupling or Wipes 6 bar Coupling. 75°C 25/68 500042 1018124 200 9.80 32.66 500042 1018126 200 43.02 49.18 75/175 500048	95°C	and the second				r / 95°C
24.20 23+25/175 500113 1018140 200 40.33 95°C 50+25/175 500116 1018140 200 40.33 95°C 50+25/175 500116 1018142 200 61.07 2 cable Quattro Pre-insulated Quattro pipe PEX, max. 6 bar and 1 bar / 95°C, heating / warm water. (Contains 2 x Thermo Pipes and 2 x Aqua Pipes). 31.57 31.57 34.29 Thermo Aqua 2x32/25+25/175 500311 1018147 200 63.85 2x32/25+25/175 500311 1018148 200 70.12 73.31 33.61 99.56 Supra Order to leadtime direct from Germany. Pre-insulated Single pipe PE-HD, max. 16 bar / 20° C 1018124 200 73.31 99.56 55°C 25/68 500042 1018125 200 24.30 99.56 32/68 500042 1018125 200 43.00 50/140 500043 1018125 200 49.10 51/45 500044 1018126 200 49.10 53.04 90/175 500043 1018129 200 51.60 72.47 10/20	e cable					
24.20 32+25/175 500114 1018140 200 49.29 40+25/175 500116 1018141 200 53.85 95°C 50+25/175 500118 1018142 200 61.07 2 cable Quattro Pre-insulated Quattro pipe PEX, max. 6 bar and 1 bar / 95°C, heating / warm water. (Contains 2 x Thermo Pipes and 2 x Aqua Pipes). 31.57 31.57 Thermo Aqua 2.25/25+25/175 500311 1018147 200 63.85 2x32/25+25/175 500331 1018148 200 70.12 2x32/25+25/175 500351 1018149 200 73.31 54.56 2x32/25+25/175 500351 1018149 200 73.31 54.56 2x32/25+25/175 500351 1018149 200 73.31 59.56 Supra Order to leadime direct from Germany. Pre-insulated Single pipe PE-HD, max. 16 bar / 20° C-thilled water. Potable Water. Also available with heat trace and antifreeze cable on request. Use Plasson coupling or Wipex 6 bar Coupling. 55°C 25/68 500042 1018124 200 19.80 32.77 63/140 500045 1018127 200 49.11	20.88	25+25/175	500113	1018139	200	46 53
95°C 50+25/175 500116 1018141 200 53.85 95°C 50+25/175 500118 1018142 200 61.07 e cable Ver-insulated Quattro pipe PEX, max. 6 bar and 1 bar / 95°C, heating / warm water. (Contains 2 x Thermo Pipes and 2 x Aqua Pipes). 74.32 31.57 34.29 Thermo Aqua 2x25/25+25/175 500311 1018147 200 63.85 2x32/25+25/175 500311 1018147 200 63.85 2x32/25+25/175 500351 1018149 200 73.31 83.61 99.56 Ver-insulated Single pipe PE-HD, max. 16 bar / 2x32/32+25/175 500351 1018149 200 73.31 Supra Order to leadtime direct from Germany. Pre-insulated Single pipe PE-HD, max. 16 bar / 20° C chilled water. Potable Water. Also available with heat trace and antifrezer cable on request. Use Plasson coupling or Wipex 6 bar Coupling. 25/68 500042 1018124 200 19.80 32.76 50/140 500043 1018127 200 47.73 33.04 70/175 500047 1018129 200 47.73 35.04 70/175 500048 1018131 100 71.26 <td< td=""><td>24.20</td><td></td><td></td><td></td><td></td><td>49.29</td></td<>	24.20					49.29
95°C 50+25/175 500118 1018142 200 61.07 e cable Quattro Pre-insulated Quattro pipe PEX, max. 6 bar and 1 bar / 95°C, heating / warm water. (Contains 2 x Thermo Pipes and 2 x Aqua Pipes). 74.32 31.57 34.29 Thermo Aqua 2x25/25+25/175 500311 1018147 200 63.85 2x32/25+25/175 500311 1018148 200 70.12 2x33/32+25/175 500351 1018149 200 73.31 Supra Order to leadtime direct from Germany. Pre-insulated Single pipe PE-HD, max. 16 bar / 20°C chilled water. Potable Water. Also available with heat trace and antifreeze cable on request. Use Plasson coupling or Wipex 6 bar Coupling. 25/68 500042 1018124 200 19.80 32/68 500043 1018125 200 43.00 50/140 500044 1018126 200 43.00 53.04 50/175 500047 1018129 200 47.73 53.04 50/175 500048 1018130 200 51.60 72.47 10/200 500044 1018129 200 47.73 50/75 500048 1					200	53.85
Pre-insulated Quattro pipe PEX, max. 6 bar and T bar / 95°C, heating / warm water. (Contains 2 x Thermo Pipes and 2 x Aqua Pipes). 31.57 50.50 50.50 50.50 50.50 50.50 50.50 50.50 50.50 50.50 50	95°C					61.07
Pre-insulated Quattro pipe PEX, max. 6 bar and T bar / 95°C, heating / warm water. (Contains 2 x Thermo Pipes and 2 x Aqua Pipes). 31.57 50.50 50.50 50.50 50.50 50.50 50.50 50.50 50.50 50.50 50		Ouattro				
34.29 Thermo Aqua 44.98 2x25/25+25/175 500311 1018147 200 63.85 54.56 2x32/25+25/175 500351 1018148 200 70.12 74.32 2x32/32+25/175 500351 1018149 200 73.31 83.61 99.56 Supra Order to leadtime direct from Cermany. Pre-insulated Single pipe PE-HD, max. 16 bar / 20°C chilled water. Potable Water. Also available with heat trace and antifreeze cable on request. Use Plasson coupling or Wipex 6 bar Coupling. 55°C 25/68 500042 1018124 200 19.80 32/68 500042 1018126 200 43.00 50/140 500044 1018126 200 49.11 43.27 63/140 500045 1018127 200 49.14 43.18 75/175 500048 1018129 200 47.73 53.04 90/175 500048 1018130 200 51.60 72.47 110/200 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 50.50<			bar / 95°C,	heating / warm wa	ter. (Cont	
44.98 2x25/25+25/175 500311 1018147 200 63.85 48.15 2x32/25+25/175 500331 1018148 200 70.12 54.56 2x32/32+25/175 500351 1018149 200 73.31 83.61 99.56 Image: Supra Order to leadtime direct from Cernany. Pre-insulated Single pipe PE-HD, max. 16 bar / 20° C childed water. Potable Water. Also available with heat trace and antifreeze cable on request. Use Plasson coupling or Wipex 6 bar Coupling. 95°C 25/68 500042 1018124 200 19.80 32/68 500042 1018127 200 43.00 43.27 63/140 500044 1018127 200 45.16 43.27 63/140 500047 1018129 200 47.73 53.04 90/175 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 87.48 Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. 39.51 92.56 1048902 38.91 39.51 93.68 -						
48.15 2x25/25+25/175 500311 101814/ 200 63.85 54.56 2x32/32+25/175 500331 1018148 200 70.12 2x32/32+25/175 500351 1018149 200 73.31 83.61 Supra Order to leadtime direct from Germany. Pre-insulated Single pipe PE-HD, max. 16 bar / 20° C chilled water. Potable Water. Also available with heat trace and antifreeze cable on request. Use Plasson coupling or Wipex 6 bar Coupling. 55°C 25/68 500042 1018125 200 20.43 40/140 500044 1018125 200 43.00 50/140 500045 1018127 200 45.16 43.27 63/140 500046 1018128 200 49.11 49.18 75/175 500047 1018129 200 47.73 53.04 90/175 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 87.48 Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. 39.54 7.95°C Supra Plus Pre-Insulate			500211	1010147	200	62.05
54.56 2x32/25+25/175 500331 1018148 200 70.12 74.32 2x32/32+25/175 500351 1018149 200 73.31 83.61 99.56 Supra Order to leadtime direct from Germany. Pre-insulated Single pipe PE-HD, max. 16 bar / 20°C chilled water. Potable Water. Also available with heat trace and antifreeze cable on request. Use Plasson coupling or Wipex 6 bar Coupling. 95°C 25/68 500042 1018124 200 43.00 32/68 500043 1018126 200 43.00 50/140 500045 1018126 200 43.00 50/140 500045 1018126 200 43.00 53.04 90/175 500047 1018129 200 47.73 53.04 90/175 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. 32.68 - 1048902 38.91 10/50 32/68 - 1048902 38.91 - 1048904 62.11						
74.32 83.61 99.56 Supra Order to leadtime direct from Germany. Pre-insulated Single pipe PE-HD, max. 16 bar / 20°C chilled water. Potable Water. Also available with heat trace and antifreeze cable on request. Use Plasson coupling or Wipex 6 bar Coupling. 35°C 25/68 500042 1018124 200 19.80 32/68 500042 1018125 200 20.43 40/140 500044 1018125 200 43.00 50°C 63/140 500044 1018127 200 43.00 43.27 63/140 500045 1018127 200 47.73 53.04 90/175 500047 1018129 200 47.73 53.04 90/175 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 87.48 Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. 795°C able - 1048903 39.54 795°C 0148904 - 1048904 62.11 795°C 1048904 - 1048904 62.11 795°C	54.56					
Order to leadtime direct from Germany. Pre-insulated Single pipe PE-HD, max. 16 bar / 20°C chilled water. Potable Water. Also available with heat trace and antifreeze cable on request. Use Plasson coupling or Wipex 6 bar Coupling. 55°C 25/68 500042 1018124 200 19.80 32/68 500042 1018125 200 24.04 40/140 500044 1018126 200 43.07 50/140 500045 1018127 200 45.16 43.27 63/140 500047 1018128 200 49.11 49.18 75/175 500047 1018129 200 47.73 53.04 90/175 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 Netw 25/68 - 1048902 38.91 7/95°C Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. NEW 25/68 - 1048903 39.54 7.95°C 32/68 - 1048904 62.11 NEW 32/68 - 1048904 62.11	74.32		50035 I	1018149	200	/3.31
95.50 Pre-insulated Single pipe PE-HD, max. 16 bar / 20°C chilled water. Potable Water. Also available with heat trace and antifreeze cable on request. Use Plasson coupling or Wipex 6 bar Coupling. 95°C 25/68 500042 1018124 200 19.80 32/68 500042 1018125 200 20.43 40/140 500043 1018125 200 43.00 50'C 50/140 500044 1018126 200 43.00 43.27 63/140 500045 1018127 200 45.16 43.17 53/140 500046 1018128 200 49.11 49.18 75/175 500047 1018129 200 47.73 53.04 90/175 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 87.48 Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. 39.54 / 95°C Image: Single S	83.61	Supra				
32/68 500043 1018125 200 20.43 40/140 500044 1018126 200 43.00 50/140 500045 1018127 200 45.16 43.27 63/140 500046 1018128 200 49.11 49.18 75/175 500047 1018129 200 47.73 53.04 90/175 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 87.48 Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. 32.68 - 1048902 38.91 32.75 NEW 32/68 - 1048903 39.54 32.75 NEW 32/68 - 1048903 39.54 36.50 NEW 32/68 - 1048903 39.54 48.45 NEW 32/68 - 1048906 68.224 NEW 32/68 - 1048905 64.27 65.57 NEW 50/140 - 1048906			Pre-insulate 20°C chilled with heat tra	d Single pipe PE-H l water. Potable Wa ace and antifreeze o	D, max. 1 ter. Also a cable on r	6 bar / available equest.
32/68 500043 1018125 200 20.43 40/140 500044 1018126 200 43.00 50/140 500045 1018127 200 45.16 43.27 63/140 500046 1018128 200 49.11 49.18 75/175 500047 1018129 200 47.73 53.04 90/175 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 87.48 Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. 32.68 - 1048902 38.91 32.75 NEW 32/68 - 1048903 39.54 32.75 NEW 32/68 - 1048903 39.54 36.50 NEW 32/68 - 1048903 39.54 48.45 NEW 32/68 - 1048906 68.224 NEW 32/68 - 1048905 64.27 65.57 NEW 50/140 - 1048906		25/68		1 5 1		
40/140 500044 1018126 200 43.00 43.27 63/140 500045 1018127 200 45.16 43.27 63/140 500046 1018128 200 49.11 49.18 75/175 500047 1018129 200 47.73 53.04 90/175 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 87.48 Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. 1048902 38.91 92.75 32.68 - 1048903 39.54 96.50 NEW 25/68 - 1048904 62.11 NEW 32/68 - 1048903 39.54 95.57 NEW 30/140 - 1048905 64.27 96.57 NEW 32/68 - 1048906 68.224 90/175 - 1048907 68.824 1048907 68.824 90/175 - 1048908 70.700 1048909 90.37 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
43.27 50/140 500045 1018127 200 45.16 43.27 63/140 500046 1018128 200 49.11 75/175 500047 1018129 200 47.73 90/175 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. 25/68 - 1048902 38.91 32.75 NEW 32/68 - 1048903 39.54 48.45 50/140 - 1048904 62.11 NEW 50/140 - 1048905 64.27 90/175 - 1048906 68.22 65.57 NEW 90/175 - 1048907 68.92 65.57 90/175 - 1048908 70.70 NEW 90/175 - 1048909 90.37						
43.27 63/140 500046 1018128 200 49.11 49.18 75/175 500047 1018129 200 47.73 53.04 90/175 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 Supra Plus / 95°C Image: Complete with freeze protection cable. / 95°C Image: Complete with freeze protection cable. 22.75 NEW 25/68 - 1048902 38.91 32.75 NEW 32/68 - 1048903 39.54 48.45 NEW 50/140 - 1048904 62.11 NEW 50/140 - 1048905 64.27 NEW 50/140 - 1048906 68.22 65.57 NEW 90/175 - 1048907 68.94 NEW 90/175 - 1048909 90.37 65.57 90/175 - 1048909 90.37						
49.18 75/175 500047 1018129 200 47.73 53.04 90/175 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 Supra Plus / 95°C Image: Colspan="4">Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. 2.75 NEW 25/68 - 1048902 38.91 32.75 NEW 40/40 - 1048903 39.54 36.50 NEW 50/140 - 1048904 62.11 NEW 50/140 - 1048905 64.27 S6.91 NEW 63/140 - 1048905 64.27 NEW 90/175 - 1048907 68.94 NEW 90/175 - 1048909 90.37 65.57 NEW 110/200 - 1048909 90.37	43 27	,				
53.04 90/175 500048 1018130 200 51.60 72.47 110/200 500049 1018131 100 71.26 Supra Plus / 95°C Image: Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. 32.75 NEW 25/68 - 1048902 38.91 32.75 NEW 40/40 - 1048903 39.54 NEW 50/140 - 1048904 62.11 NEW 63/140 - 1048905 64.27 NEW 90/175 - 1048906 68.22 NEW 90/175 - 1048907 68.94 NEW 90/175 - 1048909 90.37 MEW 110/200 - 1048909 90.37						
72.47 110/200 500049 1018131 100 71.26 87.48 Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. / 95°C Image: Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. 32.75 NEW 25/68 - 1048902 38.91 32.75 NEW 40/40 - 1048903 39.54 36.50 NEW 50/140 - 1048904 62.11 NEW 50/140 - 1048905 64.27 NEW 63/140 - 1048905 64.27 NEW 90/175 - 1048907 68.94 NEW 90/175 - 1048908 70.70 NEW 110/200 - 1048909 90.37						
87.48 Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. / 95°C Image: Control of the second cable water, complete with freeze protection cable. 32.75 NEW 25/68 - 1048902 38.91 32.75 NEW 32/68 - 1048903 39.54 36.50 NEW 40/40 - 1048904 62.11 NEW 50/140 - 1048905 64.27 S6.57 NEW 63/140 - 1048906 68.22 NEW 90/175 - 1048907 68.94 NEW 90/175 - 1048909 90.37						
Supra Plus Pre-Insulated, Single PE-HD pipe for chilled potable water, complete with freeze protection cable. 2 cable NEW 25/68 - 1048902 38.91 32.75 NEW 32/68 - 1048903 39.54 36.50 NEW 40/40 - 1048904 62.11 NEW 50/140 - 1048905 64.27 S6.50 NEW 63/140 - 1048905 64.27 NEW 90/175 - 1048907 68.94 NEW 90/175 - 1048908 70.70 NEW 110/200 - 1048909 90.37			500049	1010151	100	/1.20
32.75 NEW 32/68 - 1048903 39.54 36.50 NEW 40/40 - 1048904 62.11 48.45 NEW 50/140 - 1048905 64.27 56.91 NEW 63/140 - 1048906 68.22 65.57 NEW 75/175 - 1048907 68.94 NEW 110/200 - 1048909 90.37	/ 95°C	Supra Plus	potable wat			
32.75 NEW 32/68 - 1048903 39.54 36.50 NEW 40/40 - 1048904 62.11 48.45 NEW 50/140 - 1048905 64.27 56.91 NEW 63/140 - 1048906 68.22 65.57 NEW 75/175 - 1048907 68.94 NEW 110/200 - 1048909 90.37		NEW 25/68	-	1048902		38.91
32.75 NEW 40/40 - 1048904 62.11 36.50 NEW 50/140 - 1048905 64.27 48.45 NEW 63/140 - 1048906 68.22 56.91 NEW 75/175 - 1048907 68.94 65.57 NEW 90/175 - 1048908 70.70 NEW 110/200 - 1048909 90.37	22 75		-			39.54
36.50 NEW 50/140 - 1048905 64.27 48.45 NEW 63/140 - 1048906 68.22 56.91 NEW 75/175 - 1048907 68.94 65.57 NEW 90/175 - 1048908 70.70 NEW 110/200 - 1048909 90.37			-			62.11
48.45 NEW 63/140 - 1048906 68.22 56.91 NEW 75/175 - 1048907 68.94 65.57 NEW 90/175 - 1048908 70.70 NEW 110/200 - 1048909 90.37			-	1048905		64.27
56.91 NEW 75/175 - 1048907 68.94 65.57 NEW 90/175 - 1048908 70.70 NEW 110/200 - 1048909 90.37			-			68.22
65.57 NEW 90/175 - 1048908 70.70 NEW 110/200 - 1048909 90.37			-			68.94
NEW 110/200 - 1048909 90.37	65.57		-			
			-			90.37
Price Description Old Code Order Code Pack Price						
E. 5	each	Description	Old Code	Order Code		Price each (£)
Rubber end-cap set		Rubber end-cap set				



75+90+110/200	525741	1018310	1	39.23
90+110/175	525742	1018311	1	49.42
63+75/175	525743	1018312	1	36.04
32+40+50/175	525744	1018313	1	36.04
40+50+63/140	525745	1018314	1	30.01
25+32/140	525746	1018315	1	29.64
25+32/68	525747	1018316	1	22.21
23.32,00	5257 17	1010510	•	22.21

Pre-Insulated Pipe Systems

Pre-Insulated Pipe Internal Termination Cover

Description	Old Code	Order Code	Pack Qty	Price each (£)
End Cover	For above	e ground terminatio	on inside	e a building.
140mm		1045310	1	22.08
175mm		1045311	1	24.44
200mm		1045312	1	29.47

All Uponor Pre-Insulated pipe is available cut to length on request at no additional cost!

Note: Thermo Pipes require Wipex 6 bar coupling, Aqua Pipes require Wipex 10 bar coupling

Pre-Insulated Pipe Fittings and Components

Description	Old Code	Order Code	Pack Qty	Price each (£)		
WIPEX Coupling, 6 bar / 95°C						
	Single, Therm	e following piping 10 Twin, Thermo N ression fitting with	lini Quat	tro and		
25x1″	525820	1018328	1	19.05		
32x1″	525821	1018329	1	20.94		
40x1¼″	525822	1018330	1	27.50		
50x1¼″	525823	1018331	1	36.94		
63x2″	525824	1018332	1	62.92		
75x2″	525825	1018333	1	87.33		
90x3″	525826	1018334	1	124.98		
110x3″	525827	1018335	1	155.61		

WIPEX Coupling, 10 bar / 95°C

	Used with the Aqua Single, Compression connection.			
25x1″	525829	1018336	1	19.78
32x1″	525833	1018338	1	22.14
40x1¼″	525834	1018339	1	27.53
50x1¼″	525835	1018340	1	38.26
63x2″	525836	1018341	1	60.28

WIPEX Jointing Equal PN6



Single fitting for joining two lengths of pipe together. For: Thermo Single, Thermo Twin, Thermo Mini, Quattro and Supra.

25mm	1042972	1	27.05
32mm	1042973	1	33.44
40mm	1042980	1	43.10
50mm	1042984	1	65.09
63mm	1042981	1	106.72
75mm	1042985	1	159.32
90mm	1042986	1	219.50
110mm	1042987	1	305.33

WIPEX Jointing Equal PN10



Single fitting for joining two lengths of pipe together. For: Thermo Single, Thermo Twin, Thermo Mini, Quattro and Supra.

25mm	1042970	1	26.83
32mm	1042974	1	34.47
40mm	1042979	1	43.14
50mm	1042983	1	65.52
63mm	1042982	1	106.91

Description	Old Code	Order Code	Pack Qty	Price each (£)		
WIPEX T-piece						
0000		e following piping	·			
		Aqua Twin, Therm	-	Thermo		
	Iwin, Inermo	Mini and Quattro).			
1″	525841	1018345	1	20.04		
1¼″	525842	1018346	1	22.74		
2″	525843	1018347	1	46.18		
3″	525844	1018348	1	107.15		
NIPEX 90° bend						
	Used with th	e following piping	systems:			
		Aqua Single, Aqua Twin, Thermo Single, Thermo				
		Mini and Quattro	-			
1″	525851	1018350	1	16.95		
1¼″	525852	1018351	1	21.20		
2″	525853	1018352	1	50.35		
3″	525854	1018353	1	92.86		
WIPEX Joint						
June 200	Lised with th	e following piping	systems.			
		Aqua Twin, Therm	-	Thermo		
		Mini and Quattro	<u> </u>			
1″	525861	1018355	1	11.54		
1¼″	525862	1018356	1	15.70		
	535963			15.70		
2″	525863	1018357	1	29.11		
2″ 3″	525863 525864	1018357 1018358	1 1			
3″				29.11		
3″	525864	1018358	1	29.11		
3″	525864 Used with the		1 systems:	29.11 42.01		
3″	525864 Used with th Aqua Single,	1018358 e following piping	1 systems: o Single,	29.11 42.01		
3″	525864 Used with th Aqua Single,	1018358 e following piping Aqua Twin, Therm	1 systems: o Single,	29.11 42.01		
3" WIPEX Flange	525864 Used with th Aqua Single, Twin, Thermo	1018358 e following piping Aqua Twin, Therm Mini and Quattro	1 systems: to Single, b.	29.11 42.01 Thermo		
3" WIPEX Flange	525864 Used with th Aqua Single,	1018358 e following piping Aqua Twin, Therm	1 systems: o Single,	29.11 42.01		
3" WIPEX Flange	525864 Used with th Aqua Single, Twin, Thermo 525870	1018358 e following piping Aqua Twin, Therm Mini and Quattro 1018359	1 systems: to Single, to.	29.11 42.01 Thermo 44.81		
3" WIPEX Flange 1" 1%"	525864 Used with th Aqua Single, Twin, Thermo 525870 525871	1018358 e following piping Aqua Twin, Therm • Mini and Quattro 1018359 1018360	1 systems: to Single, o. 1	29.11 42.01 Thermo 44.81 61.65		
3" WIPEX Flange 1" 1¼" 2"	525864 Used with th Aqua Single, Twin, Thermo 525870 525871 525873	1018358 e following piping Aqua Twin, Therm • Mini and Quattro 1018359 1018360 1018362	1 systems: o Single, o. 1 1 1	29.11 42.01 Thermo 44.81 61.65 118.22		
3" WIPEX Flange 1" 1¼" 2" 3"	525864 Used with th Aqua Single, Twin, Thermo 525870 525871 525873	1018358 e following piping Aqua Twin, Therm • Mini and Quattro 1018359 1018360 1018362	1 systems: o Single, o. 1 1 1	29.11 42.01 Thermo 44.81 61.65 118.22		
3" WIPEX Flange 1" 1¼" 2" 3"	525864 Used with th Aqua Single, Twin, Thermo 525870 525871 525873 525875 Used with the	1018358 e following piping Aqua Twin, Therm Mini and Quattro 1018359 1018360 1018362 1018364 e following piping	1 systems: o Single, o. 1 1 1 1 3 systems:	29.11 42.01 Thermo 44.81 61.65 118.22 135.73		
3" WIPEX Flange 1" 1¼" 2" 3"	525864 Used with the Aqua Single, Twin, Thermod 525870 525871 525873 525875 Used with the Aqua Single,	1018358 e following piping Aqua Twin, Therm Mini and Quattro 1018359 1018360 1018362 1018364 e following piping Aqua Twin, Therm	1 systems: o Single,). 1 1 1 1 3 systems: o Single,	29.11 42.01 Thermo 44.81 61.65 118.22 135.73		
3" WIPEX Flange 1" 1¼" 2" 3"	525864 Used with the Aqua Single, Twin, Thermod 525870 525871 525873 525875 Used with the Aqua Single,	1018358 e following piping Aqua Twin, Therm Mini and Quattro 1018359 1018360 1018362 1018364 e following piping	1 systems: o Single,). 1 1 1 1 3 systems: o Single,	29.11 42.01 Thermo 44.81 61.65 118.22 135.73		
3" WIPEX Flange 1" 1¼" 2" 3"	525864 Used with the Aqua Single, Twin, Thermod 525870 525871 525873 525875 Used with the Aqua Single,	1018358 e following piping Aqua Twin, Therm Mini and Quattro 1018359 1018360 1018362 1018364 e following piping Aqua Twin, Therm	1 systems: o Single,). 1 1 1 1 3 systems: o Single,	29.11 42.01 Thermo 44.81 61.65 118.22 135.73		
3" WIPEX Flange 1" 1¼" 2" 3" WIPEX Reducer	525864 Used with th Aqua Single, Twin, Thermo 525870 525871 525873 525875 Used with the Aqua Single, Twin, Thermo	1018358 e following piping Aqua Twin, Therm Mini and Quattro 1018359 1018360 1018362 1018364 e following piping Aqua Twin, Therm Mini and Quattro	1 systems: o Single, o. 1 1 1 1 3 systems: o Single, o.	29.11 42.01 Thermo 44.81 61.65 118.22 135.73 Thermo		
3" WIPEX Flange "" 1" 1¼" 2" 3" WIPEX Reducer	525864 Used with th Aqua Single, Twin, Thermo 525870 525871 525873 525875 Used with the Aqua Single, Twin, Thermo	1018358 e following piping Aqua Twin, Therm Mini and Quattro 1018359 1018360 1018362 1018364 e following piping Aqua Twin, Therm Mini and Quattro 1018368	1 systems: o Single, o. 1 1 1 1 1 3 systems: o Single, o.	29.11 42.01 Thermo 44.81 61.65 118.22 135.73 Thermo 13.11		
3" WIPEX Flange "" 1" 1¼" 2" 3" WIPEX Reducer "" 1¼"x1" 1½"x1" 1½"x14"	525864 Used with th Aqua Single, Twin, Thermo 525870 525871 525873 525875 Used with the Aqua Single, Twin, Thermo 525882	1018358 e following piping Aqua Twin, Therm Mini and Quattro 1018359 1018360 1018362 1018364 e following piping Aqua Twin, Therm Mini and Quattro 1018368 1018369	1 systems: o Single, o. 1 1 1 1 1 3 systems: o Single, o. 1 1	29.11 42.01 Thermo 44.81 61.65 118.22 135.73 Thermo 13.11 13.11		
3" WIPEX Flange 1" 1¼" 2" 3" WIPEX Reducer 1¼"x1" 1½"x1" 1½"x14" 2"x1"	525864 Used with th Aqua Single, Twin, Thermo 525870 525871 525873 525875 Used with the Aqua Single, Twin, Thermo 525882	1018358 e following piping Aqua Twin, Therm Mini and Quattro 1018359 1018360 1018362 1018364 e following piping Aqua Twin, Therm Mini and Quattro 1018368 1018369 1018371	1 systems: o Single, , 1 1 1 1 1 3 systems: o Single, ,	29.11 42.01 Thermo 44.81 61.65 118.22 135.73 Thermo 13.11 13.11 34.30		
3" WIPEX Flange 1" 1¼" 2" 3" WIPEX Reducer 1¼"x1" 1½"x1¼" 2"x1" 2"x1" 2"x1" 2"x1¼"	525864 Used with th Aqua Single, Twin, Thermo 525870 525871 525873 525875 Used with the Aqua Single, Twin, Thermo 525882 - 525887 525887 525888	1018358 e following piping Aqua Twin, Therm Mini and Quattro 1018359 1018360 1018362 1018364 e following piping Aqua Twin, Therm Mini and Quattro 1018368 1018369 1018371 1018372	1 systems: o Single, 1 1 1 1 1 1 systems: o Single,	29.11 42.01 Thermo 44.81 61.65 118.22 135.73 Thermo 13.11 13.11 34.30 28.44		
3" WIPEX Flange 1" 1¼" 2" 3" WIPEX Reducer 1¼"x1" 1½"x1" 1½"x14" 2"x1"	525864 Used with th Aqua Single, Twin, Thermo 525870 525871 525873 525875 Used with the Aqua Single, Twin, Thermo 525882	1018358 e following piping Aqua Twin, Therm Mini and Quattro 1018359 1018360 1018362 1018364 e following piping Aqua Twin, Therm Mini and Quattro 1018368 1018369 1018371	1 systems: o Single, , 1 1 1 1 1 3 systems: o Single, ,	29.11 42.01 Thermo 44.81 61.65 118.22 135.73 Thermo 13.11 13.11 34.30		

Pre-Insulated Pipe Systems

Fie-insulated Fipe Fitti	ngs, Componer	nts and Accessorie	es		
Description	Old Code	Order Code	Pack Qty	Price each (£)	Description
Plasson coupling (to be	used with Su	pra Pipe only)			Shrinkable
25x¾″	535100	1018400	1	8.67	175mm
32x1″	535101	1018401	1	11.58	200mm
40x1¼″	535102	1018402	1	19.38	Sealing tape
50x1½″	535103	1018403	1	28.53	
63x2″	535104	1018404	1	37.85	
75x2½″	535105	1018405	1	71.00	Chamber wi
90x3″	535106	1018406	1	135.80	
110x4″	535107	1018407	1	161.88	
lbow insulation set					े का
	For use wit	h WIPEX fittings	within	a trench.	C 140/175
					6x140/175/ 8x140/175/
E C		1000000	-	201	,
ONE SIZE	-	1021991	1	281.96	Trench war
-Insulation set					E.
	For use wit	h WIPEX fittings	within	a trench.	
ONE SIZE	-	1021990	1	327.53	
					Shrinkable
H' insulation sets	F an			- +h	
A	FOI use wit	h WIPEX fittings	WILIIII		
ONE SIZE	-	1007355	1	532.44	255mm
	La fatala.				
nsulation set for straig	-	h WIPEX fittings	within	a trench	
31-11					
ONE SIZE	-	1021992	1	241.99	
Reducer rings					
1					
20					
	-	1007356	1	10.75	
	-	1007356 1007357	1	10.75 24.09	
140/68		1007357			
140/68	ure waterpro	1007357	1	24.09	
140/68	sure waterpro With heat-sl	1007357	1	24.09	
140/68 Entry sleeve, non-press	sure waterpro With heat-sl	1007357 of nrinkable tube. Can	1	24.09	
140/90 140/68 Entry sleeve, non-press 68/90	With heat-sl With heat-sl there is no p	1007357 of nrinkable tube. Can pressurized water. 1018266	1 be used	24.09 wherever 36.00	
140/68 Entry sleeve, non-press	sure waterproo With heat-sl there is no p	1007357 of prinkable tube. Can pressurized water.	1 be used	24.09 wherever	

Old Code Order Code Pack Price each (£) Qty ve for chamber, order to lead-time Heat-shrinkable tube for chamber. 525913 1018380 28.30 1 525915 1018381 29.93 1 525919 1018382 10 8.79 (per/m) id, order to lead-time Designed to accommodate pipe connections which cannot be made with an Uponor T-insulation set, e.g. for connecting Uponor Single to Twin pipes or for Uponor Quattro pipelines. Available to order on lead-time. 525816 1018326 1 965.74 525818 1018327 1 1078.46 tape with imprint and symbols. Colour: red



525950	1018385	250m	26.25

1018378

30m

16.39 (per/m)





30						
For latest pric	ces and delivery to your	door visit MyTub Lto	l - 0845 303 8383	- www.mytub.co.uk ·	- info@mytub.co.uk	હિત્તર

Underfloor Heating Systems

- Systems available for screed, timber-suspended and floating floor applications.
- Complete water temperature controls offered to efficiently regulate the system.
- Bespoke quoting and design service available.
- Underfloor heating systems offer a comfortable heating profile, no 'hot heads or cold feet'.

Comprehensive installer, design and control courses available at the Uponor Training Academy.

- Installer Course: UFH & Plumbing
- Design Considerations & Controls
- Controls Wiring Course

For further details see page 56. To enquire call **01455 551363**

bec

Approved Training Centre

BPEC course available for groups on special request.

uponor

uponor

TRAINING CENTRE

Unit C17 Dundonald Enterprise Park, Carrowreagh Road, Dundonald, Belfast, BT16 0QT

To enquire call **01455 551363**

For latest prices and delivery to your door visit MyTub Ltd - 0845 303 8383

.mytub.co.uk - info@mytub.co.uk

tep by step selection

Order a complete wet underfloor heating system instantly, up to 112m², using one simple code.

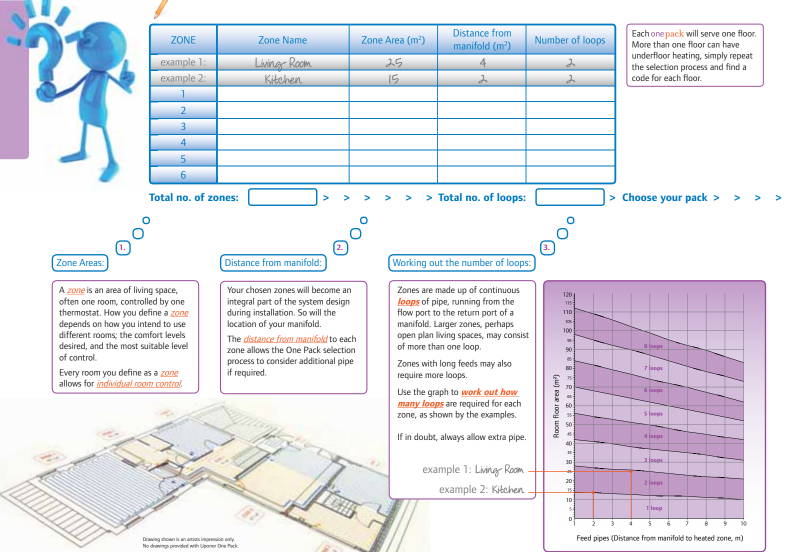
No fuss, no bother. Uponor One Pack. Order at your local plumbers or builders merchant today.

Visit www.one-pack.co.uk for online selection.

The simple route to a professional solution

That's it! Once you know your total number of

zones and your total number of loops you can choose the best pack for your project.



For latest prices and delivery to your door visit MyTub Ltd - 0845 303 8383 - www.mytub.co.uk - info@mytub.co.uk

The Uponor onepack Underfloor Range

Selecting your Uponor One Pack is easy using Uponor One Pack online selector, but you can also work through the selection process in your local plumbers or builders merchant.

Uponor one Pack for Screed floors

ription	Order Code	Pack Qty	Price per pack (£)	Description	Order Code	Pack Qty	
onor one-pack 14m ²				Uponor one-pack 84m ²			
Zone 1 Loop	1046012	1	£848.21	1 Zone 6 Loop	1046025	1	
				2 Zone 6 Loop	1046026	1	
ponor one-pack 28m ²				3 Zone 6 Loop	1046027	1	
Zone 2 Loop	1046013	1	£978.15	4 Zone 6 Loop	1046028	1	
2 Zone 2 Loop	1046014	1	£1,186.14	5 Zone 6 Loop	1046029	1	
ponor one-pack 42m ² I Zone 3 Loop	1046015	1	£1,204.67	Uponor one-pack 98m ²	1046020	1	
			-	1 Zone 7 Loop	1046030	1	
2 Zone 3 Loop	1046016		£1,439.33	2 Zone 7 Loop	1046031	1	
3 Zone 3 Loop	1046017	I	£1,464.16	3 Zone 7 Loop	1046032	1	
ponor one-pack 56m ²				4 Zone 7 Loop	1046033	1	
	1040010	1	C1 25 4 01	5 Zone 7 Loop	1046034	1	
Zone 4 Loop	1046018 1046019		£1,354.01 £1,615.34				
2 Zone 4 Loop 3 Zone 4 Loop	1046020		£1,615.54	Uponor one-pack 112m ²			
5 Zone 4 Loop	1040020	1	L1,040.17		1046025	1	
ponor one-pack 70m ²				1 Zone 8 Loop	1046035	1	
	1040001	1	61 600 26	2 Zone 8 Loop	1046036	1	
Zone 5 Loop	1046021		£1,609.36	3 Zone 8 Loop	1046037	1	
2 Zone 5 Loop	1046022		£1,897.36	4 Zone 8 Loop	1046038	1	
3 Zone 5 Loop	1046023		£1,922.19	5 Zone 8 Loop	1046039	1	
1 Zone 5 Loop	1046024	1	£1,947.03	6 Zone 8 Loop	1046040	1	

Uponor one-pack for Timber floors

3 Zone 5 Loop

4 Zone 5 Loop

For

Description	Order Code	Pack Qty	Price per pack (£)
Uponor one-pack 14m ²			
1 Zone 1 Loop	1046041	1	£986.69
Uponor one-pack 28m ²			
1 Zone 2 Loop	1046042	1	£1,343.30
2 Zone 2 Loop	1046043	1	£1,551.29
Uponor one-pack 42m ²			
1 Zone 3 Loop	1046044	1	£1,758.69
2 Zone 3 Loop	1046045	1	£1,993.35
3 Zone 3 Loop	1046046	1	£2,018.18
Uponor one-pack 56m ²			
1 Zone 4 Loop	1046047	1	£2,134.70
2 Zone 4 Loop	1046048	1	£2,396.04
3 Zone 4 Loop	1046049	1	£2,420.87
Uponor one-pack 70m ²			
1 Zone 5 Loop	1046050	1	£2,301.85
2 Zone 5 Loop	1046051	1	£2,589.86

Description	Order Code	Pack Qty	Price per pack (£)
Jponor one-pack 84m ²			
1 Zone 6 Loop	1046054	1	£2,694.66
2 Zone 6 Loop	1046055	1	£3.009.33
3 Zone 6 Loop	1046056	1	£3,034.16
4 Zone 6 Loop	1046057	1	£3,059.00
5 Zone 6 Loop	1046058	1	£3.083.83

Uponor one-pack 98m

1 Zone 7 Loop	1046059	1	£3.089.50
2 Zone 7 Loop	1046060	1	£3,430.84
3 Zone 7 Loop	1046061	1	£3,455.68
4 Zone 7 Loop	1046062	1	£3,480.51
5 Zone 7 Loop	1046063	1	£3,505.34

Uponor one-pack 112m²

1 Zone 8 Loop	1046064	1	£3,483.73
2 Zone 8 Loop	1046065	1	£3,851.75
3 Zone 8 Loop	1046066	1	£3,876.58
4 Zone 8 Loop	1046067	1	£3,901.41
5 Zone 8 Loop	1046068	1	£3,926.24
6 Zone 8 Loop	1046069	1	£3,951.08

Small Area Pack up to 14m ²					
Simple to install using no pumps or manifolds, plumbs into the existing radiator system. Pack contents: 75m coil of 16mm Uponor MLCP, return water temperature limit valve, fixing clips, edging insulation, 2 x Eurocone compression adaptors, pipe cutter, bevelling tool and fittings to enable	Description	Old Code	Order Code	Pack Qty	Price each (£)
connection to existing 15mm copper pipework. Designed for screeded floors with pipework laid in a biful rottern and suitable for maximum floor area coverage of 14m ²	14m ²	700SAPA	1002076	1 pk.	£392.35

1046052 1 £2,614.69

1 £2,639.52

1046053

Underfloor Heating - Screed Floor Systems

Uponor Pipe and Accessories

Description	Old Code	Order Code	Pack Qty	Price per/m (£)

MLCP white, supplied in coils



100% diffusion-resistant multi-layer composite (MLCP) pipe, five-layer (PE-RT – adhesive agent – continuously safety welded aluminium – adhesive agent – PE-RT). Manufactured to the strictest European standards and fully WRAS approved.

16x2mm	721316	1013463	50m	1.75
16x2mm	700162	1013377	75m	1.75
16x2mm	700163	1013378	100m	1.75
16x2mm	700164	1013379	120m	1.75
16x2mm	700160	1013371	200m	1.75
16x2mm	700166	1013380	500m	1.75

PEX Pipe white, supplied in coils (15mm)



Diffusion-resistant PEX pipes, five-layer (PEX – adhesive agent – oxygen barrier – adhesive agent – PEX), for general plumbing and radiator connection applications. Manufactured and BSi Kitemarked to BS7291 Class S for hot and cold water and heating applications with full WRAS approval for drinking water applications.

15x1.5mm	350150029	1033064	25m	1.39
15x1.5mm	350150030	1033065	50m	1.39
15x1.5mm	350150043	1033067	75m	1.39
15x1.5mm	350150031	1033066	100m	1.39
15x1.5mm	350150044	1033096	120m	1.39
15x1.5mm	350150045	1033097	200m	1.39
15x1.5mm	350150046	1033069	500m	1.39

PEX Pipe bend supports



These should be used for all pipe and pipe-in-pipe bends. Use the correct bend support to match the outer diameter of the pipe or the conduit.

Metal				price each
15/16mm	020605	1009004	1	1.46
Plastic				price each
15/16mm	020610	1002038	1	1.46

Uponor Manifolds

•							
Description	Old Code	Order Code	Pack Qty	Price each (£)			
Uponor TM Manifold							
	The Uponor TM Manifold includes Topmeters on the flow manifold for balancing and viewing circuit flow rates. Includes chrome plated flow and return headers pre-mounted on nickel plated manifold brackets with fill & drain points. Primary connections are 1" BSP and outlet connections are 3%" Eurocone. Designed for use with underfloor heating systems. Note: Thermal actuators & Eurocone compression adaptors are supplied separately.						
1 loop extension set	HTGTM1	1002197	1	72.71			
2		1002201	1	00.21			

I loop extension set	Indivit	1002197		/2./1
2 loops	HTGTM2	1002201	1	99.21
3 loops	HTGTM3	1002202	1	137.49
4 loops	HTGTM4	1002203	1	170.53
5 loops	HTGTM5	1002204	1	204.21
6 loops	HTGTM6	1002205	1	236.80
7 loops	HTGTM7	1002206	1	271.45
8 loops	HTGTM8	1002207	1	305.66
9 loops	HTGTM9	1002208	1	338.66
10 loops	HTGTM10	1002198	1	371.87
11 loops	HTGTM11	1002199	1	404.83
12 loops	HTGTM12	1002200	1	441.04

Compact Control Pack V4



Shown connected to

separately.

manifold, Manifold sold

Designed for the control of the water temperature and the flow rates in underfloor heating systems, floor areas up to 160m² and a maximum 14kW heat load. The pack is designed to bolt onto the Uponor TM Manifold. Incorporates a high limit protection function preset to 60°C, a two port thermostatic injection valve, an UFH pump and a balancing valve. The picture below shows the unit connected to the Uponor TM Manifold (not included).

Uponor Heating Control Pack



The pack is made up of the Uponor TM Manifold with a Compact Control Pack V4 prefixed to the manifold. The unit is ready to be wall mounted straight from the box. For supplying UFH systems with floor areas up to 160m² and a maximum 14kW heat load.

479.87
5.07
536.34
551.08
584.69
617.22
651.91
685.97

Uponor Manifold Accessories

Description	Old Code	Order Code	Pack Qty	Price each (£)	Description	Old Code	Order Code	Pack Qty
Thermal Actuator					Eurocone Compress	ion adaptors (MLC	(P)	
uponor .	Uponor und	closed indicator, su lerfloor heating ma adio room controls.	nifolds w		•		ed brass ¾"FT Euron to ¾"MT outlet	
24V for TM/LS Manifolds	150301	1002053	1	25.40	16x¾″FT	770109	1013989	1
230V for TM/LS Manifolds	582015	1013006	1	25.40	Eurocone Compress	ion adaptors (PEX	Pipe)	
Uponor 1" Ball Valve Set					🗐 = 🐗		ed brass ¾"FT Euron to ¾"MT outlet	
					15x¾″FT	152020	1002056	1
		1032701	1	10.49				

For latest prices and delivery to your door visit MyTub Ltd - 0845 303 8383 - www.mytub.co.uk - info@mytub.co

Underfloor Heating - Screed Floor Systems

		d Positioni	ng Pla	tes
Description	Old Code	Order Code	Pack Qty	Price per/m ² (£)
Edging strip	insulation, to polyethylene skirt providing insulation. The	id screed floors as reduce thermal br with self adhesive 1 tight seal betwee ermal resistance 0 50 x10mm HxD.	idging. Ma backing a en edge st	r wall ade of ind PE trip and
50m Roll	606000	1000080	50m	1.07 (per/m)
Rolltec	resistant fibre pattern, for ea	ystyrene, laminate woven film, with se of pipe installa vailable in two thio	pipe fixing ation. Rolls	g grid s are 1000
50mm (1.52m ² K/W)	070044	1002046	8m²	13.52
Multi-foil	pointed grid p above standar protective lay distribution in	flective/printed ir hattern. Designed d floor grade insu er and improve he to a heated scree mal resistance 0.0	for use dir Ilation to p at insulati d. Supplie	ectly provide a on and
4mm	601010	1000017	60m²	4.21
	applied with h down joints b and areas with existing heat/ on top. Width of roll:	and Uponor insul and-held roll dev etween Uponor pr nout raised protru 'sound insulation	ice. For sti ositioning sions, e.g.	cking panels between
	Length of roll	approx. 66m		
75mm	Length of roll		1	price each 2.54
75mm Pipe positioning plate 14/	100712 /15/16 Castellated pij to simplify the underfloor he suitable floor	approx. 66m 1010501 De positioning pla e installation of 14 ating pipes. For ir grade insulation. 720 x 20mm LxW:	1 te, design 4, 15 & 16 istallation Dimension	price each 2.54 ed mm over is of each
Pipe positioning plate 14/	100712 /15/16 Castellated pi to simplify the underfloor he suitable floor panel 1140 x	approx. 66m 1010501 De positioning pla e installation of 14 ating pipes. For ir grade insulation. 720 x 20mm LxW:	1 te, design 4, 15 & 16 istallation Dimension	price each 2.54 ed mm over is of each Id. Each
Pipe positioning plate 14/	100712 100712 15/16 Castellated pin to simplify the underfloor he suitable floor panel 1140 x pack covers 1: 602000 Self-adhesive for Uponor pin combined in a size. May be u secure fasteni Length of trace	approx. 66m 1010501 e positioning pla e installation of 14 ating pipes. For in grade insulation. 720 x 20mm LxW: 4.2m ² .	te, design, 4, 15 & 16 istallation Dimension xH of mou 16.4m ² made of P 2.25mm. le for cutti 010619 fc ion. Allow rack: appro	ed mm over is of each Id. Each 8.22 PC, Can be ng to or a more 1m/1m ² .
Pipe positioning plate 14/	100712 100712 15/16 Castellated pin to simplify the underfloor he suitable floor panel 1140 x pack covers 1: 602000 Self-adhesive for Uponor pin combined in a size. May be u secure fasteni Length of trace	approx. 66m 1010501 Dee positioning plate installation of 14 ating pipes. For in grade insulation. 720 x 20mm LxW: 4.2m ² . 1000020 universal clip rail be, 14 x 2 to 20 x ny length, suitabl sed with U-Clips ing to your insulat k: 1m. Width of t	te, design, 4, 15 & 16 istallation Dimension xH of mou 16.4m ² made of P 2.25mm. le for cutti 010619 fc ion. Allow rack: appro	ed mm over is of each Id. Each 8.22 PC, Can be ng to or a more 1m/1m ² .
Pipe positioning plate 14/ Pipe positioning plate 14/ 14/15/16 Clamp Track 14 – 20	100712 (15/16 Castellated pinton to simplify the underfloor he suitable floor panel 1140 x pack covers 1: 602000 Self-adhesive for Uponor pinton combined in a size. May be to secure fastenin Length of trace Space between 610716 Self-adhesive material, with MLCP. May be secure fastenin Length of trace	approx. 66m 1010501 be positioning plate installation of 14 ating pipes. For in grade insulation. 720 x 20mm LxW: 4.2m ² . 1000020 universal clip rail be, 14 x 2 to 20 x ny length, suitabl used with U-Clips ng to your insulat tk: 1m. Width of t n pipe holders: 50	te, design, 4, 15 & 16 istallation Dimension xH of mou 16.4m ² made of P 2.25mm. I e for cutti 010619 fo ion. Allow rack: appro older for 1 1000m ade of recy older for 1 100810 f ion. Allow rack: appro	ed mm over is of each Id. Each 8.22 PC, Can be ng to or a more 1m/1m ² . ox. 50mm 2.61 (price/m) rcled 6 x 2 mm or a more 1m/1m2.

Uponor Clips				
Description	Old Code	Order Code	Pack Qty	Price each (£)
U-Clip 14-20		amp Track 14-20 i 1 fixing where req		
14-20mm	010619	1002019	500	0.08
Kombi Klip short	Rolltec insulation 22mm and required depth. For use	14-20mm underflo on or equivalent. T ires a minimum of with Uponor Komb	he barb le 26mm in:	ngth is sulation
14-20mm	UK001008	1002296	300	0.08
Kombi Klip long	most types of ir and requires a r	14-20mm underflo nsulation. The barl ninimum of 35mm nonor Kombi gun 1	o length is insulatior	33mm
14-20mm	UK001009	1002297	300	0.13
U-Clip 25	Suitable for hol Length 55mm.	ding 25mm condu	it in positi	on.
55mm	010614	1002018	100	0.22
Clip for diagonal installa	Diagonal clip de	esigned to hold 14 Ise with Pipe Posit		
Clip	100820	1000022	100	0.25
Joint protection tube				ection of
400mm	610803	1013130	50	0.99
	layer composite pipe) to all com	pipe from 15mm tr pipe and cross-lir mon UK underfloo Is. For use with Ko stand.	nked polye or heating	ethylene
	-	1002295	1	96.06

Underfloor Heating - Timber Floor Systems

Uponor Pipe and Accessories

Description	Old Code	Order Code	Pack Qty	Price per/m (£)

MLCP white, supplied in coils



100% diffusion-resistant multi-layer composite (MLCP) pipe, five-layer (PE-RT – adhesive agent – continuously safety welded aluminium – adhesive agent – PE-RT). Manufactured to the strictest European standards and fully WRAS approved.

16x2mm	721316	1013463	50m	1.75
16x2mm	700162	1013377	75m	1.75
16x2mm	700163	1013378	100m	1.75
16x2mm	700164	1013379	120m	1.75
16x2mm	700160	1013371	200m	1.75
16x2mm	700166	1013380	500m	1.75

PEX Pipe white, supplied in coils (15mm)



Diffusion-resistant PEX pipes, five-layer (PEX – adhesive agent – oxygen barrier – adhesive agent – PEX), for general plumbing and radiator connection applications. Manufactured and BSi Kitemarked to

BS7291 Class S for hot and cold water and heating applications with full WRAS approval for drinking water applications.

15x1.5mm	350150029	1033064	25m	1.39
15x1.5mm	350150030	1033065	50m	1.39
15x1.5mm	350150043	1033067	75m	1.39
15x1.5mm	350150031	1033066	100m	1.39
15x1.5mm	350150044	1033096	120m	1.39
15x1.5mm	350150045	1033097	200m	1.39
15x1.5mm	350150046	1033069	500m	1.39

PEX Pipe bend supports



These should be used for all pipe and pipe-in-pipe bends. Use the correct bend support to match the outer diameter of the pipe or the conduit.

	100	02				
Metal						price each
15/16mm			020605	1009004	1	1.39
Plastic						price each
15/16mm			020610	1002038	1	1.39

Uponor Manifolds

· · · · · · · · · · · · · · · · · · ·				
	Description	Old Code	Order Code	Price each (£)

Uponor TM Manifold



The Uponor TM Manifold includes Topmeters on the flow manifold for balancing and viewing circuit flow rates. Includes chrome plated flow and return headers pre-mounted on nickel plated manifold brackets with fill & drain points. Primary connections are 1" BSP and outlet connections are ¾" Eurocone. Designed for use with underfloor heating systems. **Note: Thermal actuators & Eurocone compression adaptors are supplied separately.**

1 loop extension set	HTGTM1	1002197	1	72.71
2 loops	HTGTM2	1002201	1	99.21
3 loops	HTGTM3	1002202	1	137.49
4 loops	HTGTM4	1002203	1	170.53
5 loops	HTGTM5	1002204	1	204.21
6 loops	HTGTM6	1002205	1	236.80
7 loops	HTGTM7	1002206	1	271.45
8 loops	HTGTM8	1002207	1	305.66
9 loops	HTGTM9	1002208	1	338.66
10 loops	HTGTM10	1002198	1	371.87
11 loops	HTGTM11	1002199	1	404.83
12 loops	HTGTM12	1002200	1	441.04



Shown connected to manifold. Manifold sold separately.

Designed for the control of the water temperature and the flow rates in underfloor heating systems, floor areas up to 160m² and a maximum 14kW heat load. The pack is designed to bolt onto the Uponor TM Manifold. Incorporates a high limit protection function preset to 60°C, a two port thermostatic injection valve, an UFH pump and a balancing valve. The picture below shows the unit connected to the Uponor TM Manifold (not included).

UFHCV4	1002287	1	384.93

Uponor Heating Control Pack



230v

The pack is made up of the Uponor TM Manifold with a Compact Control Pack V4 prefixed to the manifold. The unit is ready to be wall mounted straight from the box. For supplying UFH systems with floor areas up to 160m² and a maximum 14kW heat load.

	near road.			
2-Port	UFHPK2	1002288	1	479.87
3-Port	UFHPK3	1002289	1	536.34
4-Port	UFHPK4	1002290	1	551.08
5-Port	UFHPK5	1002291	1	584.69
6-Port	UFHPK6	1002292	1	617.22
7-Port	UFHPK7	1002293	1	651.99
8-Port	UFHPK8	1002294	1	685.97

Underfloor Heating - Timber Floor Systems

With open/closed indicator, suitable for use with Uponor underfloor heating manifolds with 24V wired and radio room controls. Eurocone Compression Image: Compression of the state of the	esion edentors (MLCD)
Uponor underfloor heating manifolds with 24V wired and radio room controls.	ession adaptors (WILCP)
	Made of plated brass $\frac{3}{7}$ FT Eurocon for connection to $\frac{3}{7}$ MT outlets of N Manifolds.
	770109 1013989 1
IV for TM/LS Manifolds 150301 1002053 1 25.40 30V for TM/LS Manifolds 582015 1013006 1 25.40 Eurocone Compre	ession adaptors (PEX Pipe)
onor 1" Ball Valve Set	Made of plated brass $\frac{3}{7}$ FT Eurocon for connection to $\frac{3}{7}$ MT outlets of N Manifolds.
15x¾"FT	152020 1002056 1
1032701 1 10.49	

Uponor Panels, Insulation and Positioning Plates

Description	Old Code	Order Code	Pack Qty	Price each (£)
Double heat emission pl	late			
	400mm centi Double track 200mm c/c.	timber suspended res, or floating flo for Uponor 15 & Plate dimension 1 lates covers 15m ²	or panels 16mm pip 150 x 380	150102. e at)mm. Each
U 15/16 HEP400	150101	1034365	28	8.42
Unifoil	with reflectiv suspended fl waterproof a conjunction v resistance 1.4 Each 25 x 1.2 joists at 400r	bil insulation roll, o e qualities for inte oor applications. I nd corrosion resist with Unifoil Clip 14 45m²K/W (includi 2m roll covers 20m nm centres. Not s with ventilated vo	ermediate Lightweigh ant. For u 002071. T ng 50mm n ² , with 50 suitable fo	timber ht, ise in hermal air space). 0mm

Description	Old Code	Order Code	Pack Qty	s the pipe clips/m2.
Unifoil Clip	1002070. Fi	onjunction with Uni ts over joists (2″) a foil at 200mm c/c.	nd holds	the pipe
Unifoil Clip	601018	1002071	100	0.86

Underfloor Heating - Floating Floor Systems

Uponor Pipe and Accessories

Description	Old Code	Order Code	Pack Qty	Price per/m (£)

MLCP white, supplied in coils (16mm)



100% diffusion-resistant multi-layer composite (MLCP) pipe, five-layer (PE-RT – adhesive agent – continuously safety welded aluminium – adhesive agent – PE-RT). Manufactured to the strictest European standards and fully WRAS approved.

16x2mm	721316	1013463	50m	1.75
16x2mm	700162	1013377	75m	1.75
16x2mm	700163	1013378	100m	1.75
16x2mm	700164	1013379	120m	1.75
16x2mm	700160	1013371	200m	1.75
16x2mm	700166	1013380	500m	1.73

PEX Pipe white, supplied in coils (15mm)



Diffusion-resistant PEX pipes, five-layer (PEX – adhesive agent – oxygen barrier – adhesive agent – PEX), for general plumbing and radiator connection applications. Manufactured and BSi Kitemarked to BS7291 Class S for hot and cold water and heating applications with full WRAS approval for drinking water applications.

15x1.5mm	350150029	1033064	25m	1.39
15x1.5mm	350150030	1033065	50m	1.39
15x1.5mm	350150043	1033067	75m	1.39
15x1.5mm	350150031	1033066	100m	1.39
15x1.5mm	350150044	1033096	120m	1.39
15x1.5mm	350150045	1033097	200m	1.39
15x1.5mm	350150046	1033069	500m	1.39

PEX Pipe bend supports



These should be used for all pipe and pipein-pipe bends. Use the correct bend support to match the outer diameter of the pipe or the conduit.

Metal				price each
15/16mm	020605	1009004	1	1.46
Plastic				price each
15/16mm	020610	1002038	1	1.46

Uponor Manifolds

Description	Old Code	Order Code	Pack Qty	Price each (£)

Uponor TM Manifold



The Uponor TM Manifold includes Topmeters on the flow manifold for balancing and viewing circuit flow rates. Includes chrome plated flow and return headers pre-mounted on nickel plated manifold brackets with fill & drain points. Primary connections are 1" BSP and outlet connections are $\frac{3}{4}$ " Eurocone. Designed for use with underfloor heating systems.

Note: Thermal actuators & Eurocone compression adaptors are supplied separately.

1 loop extension set	HTGTM1	1002197	1	72.71
2 loops	HTGTM2	1002201	1	99.21
3 loops	HTGTM3	1002202	1	137.49
4 loops	HTGTM4	1002203	1	170.53
5 loops	HTGTM5	1002204	1	204.21
6 loops	HTGTM6	1002205	1	236.80
7 loops	HTGTM7	1002206	1	271.45
8 loops	HTGTM8	1002207	1	305.66
9 loops	HTGTM9	1002208	1	338.66
10 loops	HTGTM10	1002198	1	371.87
11 loops	HTGTM11	1002199	1	404.83
12 loops	HTGTM12	1002200	1	441.04

Compact Control Pack V4



Shown connected to manifold. Manifold sold

separately.

Designed for the control of the water temperature and the flow rates in underfloor heating systems, floor areas up to 160m² and a maximum 14kW heat load. The pack is designed to bolt onto the Uponor TM Manifold. Incorporates a high limit protection function preset to 60°C, a two port thermostatic injection valve, an UFH pump and a balancing valve. The picture below shows the unit connected to the Uponor TM Manifold (not included).

230v	UFHCV4	1002287	1	384.93

Uponor Heating Control Pack



The pack is made up of the Uponor TM Manifold with a Compact Control Pack V4 prefixed to the manifold. The unit is ready to be wall mounted straight from the box. For supplying UFH systems with floor areas up to $160m^2$ and a maximum 14kW heat load.

107				
2-Port	UFHPK2	1002288	1	479.87
3-Port	UFHPK3	1002289	1	536.34
4-Port	UFHPK4	1002290	1	551.08
5-Port	UFHPK5	1002291	1	584.69
6-Port	UFHPK6	1002292	1	617.22
7-Port	UFHPK7	1002293	1	651.91
8-Port	UFHPK8	1002294	1	685.97

Underfloor Heating - Floating Floor Systems

scription	Old Code	Order Code	Pack Qty	Price each (£)	Description	Old Code	Order Code	Pack Qty	
					Eurocone Compre	ssion adaptors (MLC	(P)		
Vponor	Uponor und	losed indicator, sui erfloor heating mar dio room controls.			•		orass ¾"FT Euroco "MT outlets of NV		
					16x¾″FT	770109	1013989	1	
4V for TM/LS Manifolds	150301	1002053	1	25.40					
30V for TM/LS Manifolds	582015	1013006	I	25.40	_				
100 100 1 0 0					Eurocone Compre	ession adaptors (PEX	(Pipe)		
oonor 1" Ball Valve Set					🗐 🛚 🐗		brass ¾"FT Euroco "MT outlets of NV		
					15x¾″FT	152020	1002056	1	
		1032701		10.49					

Uponor Panels and Heat Emission Plates - 15/16mm

Description	Old Code	Order Code	Pack Qty	Price each (£)
Floating floor panel				
	16mm under Panel dimen Used togeth	ystyrene insulatior floor heating pipe sions 1200 x 1200 er with Double He rmal resistance 1.5 1 ² .	s at 200m x 50mm L at Emission	m c/c. .xWxH. n Plate
1.2x1.2x50mm	150102	1002052	6	19.32
Double heat emission pl	ate			
	joists at 400 150102. Do at 200mm c	timber suspended mm centres, or flo uble track for Upor /c. Plate dimensio f 28 plates covers	ating floor nor 15 & 1 n 1150 x 3	r panels 6mm pipe 80mm.

. 80% floor coverage).

150101 1034365 28 8.42

U 15/16 HEP400

For latest prices and delivery to your door visit MyTub Ltd - 0845 303 8383 - www.mytub.co.uk - info@mytub.co

Underfloor Heating - Floating Floor Systems - System 12

Uponor 12 UFH	System Com	ponents		
Description	Old Code	Order Code	Pack Qty	Price per/m (£)
PEX pipe, supplied in	coils (12mm)			
and the second s	with oxygen in underfloor pipe per m ² f	PEX pipe, cross-link diffusion barrier (to heating applicatio or the Floating Par r ² for the Fixed Par	o DIN4726 ns. Allow a nel system	5) for use 8m of , and 6m
12x2.0mm	5231220	1033889	50m	1.35
12x2.0mm	5201220	1033883	100m	1.35
12x2.0mm	5241220	1033891	400m	1.35
Description	Old Code	Order Code	Pack Qty	Price eact (£)
Uponor 12 Floating Pa	Grooved poly emission plat c/c 125mm. off at end to	rstyrene panel com es glued to the top Heat emission plate reveal turns and tw eed/return. Allow a	surface. (es can be s vo straight	Grooves mapped run
1200 x 750 x 15mm	080102	1034338	10	28.50
Uponor 12 Floating Pa	Grooved poly feed pipes ru	rn) /styrene panel for u n to/from the mar s c/c 62.5mm.		-
1200 x 250 x 15mm	801021	1034340	10	3.20
Uponor 12 Heat Emiss	Aluminium m Floating feed	iz) hetal plates for use l/return panels. for Uponor 12mm p		nor 12
1180 x 110mm	080112	1034358	30	1.88
Uponor 12 Fixed Pane	13mm plywo heat transfer	od panel bonded tı plate with single g ake 12mm pipe. A	roove c/c	175mm
1215 x 175 x 13mm	014021	1002021	10	6.82
Uponor 12 Fixed Pane	As per Upono pre-assemble	or 12 Fixed Panel (ed in groups of 6 ar anel coverage appr	nd stagger	ed.
1265 x 1050 x 13mm	014025	1002022	1	46.35
Uponor 12 Fixed Pane		od panel with mult	iple groov	ed turns
		n pipe at c/c 175m		
1225 x 170 x 13mm	014035	1002024	10	8.67
Uponor 12 Fixed Pane	13mm plywo and six straig	 od panel with mult ht run grooves for h 1 off tree piece t 	feed/retu	rn.
1225 x 300 x 13mm	014034	1002023	10	17.40
	FCOFIO	1002025	10	17.40

Description				
	Old Code	Order Code	Pack Qty	Price each (£)
Uponor 12 Silicone		e heat transfer p le Fixed Panel sy: ox. 5m².		
310ml	014005	1002020	1	7.96
PEX Pipe bend supports (N	These should I bends. Use the	be used for all pij e correct bend su r of the pipe or o	pport to	natch the
12mm	057512	1033974	1	0.95
Eurocone Compression ada	Made of plate	Pipe) d brass ¾"FT Eur to ¾"MT outlet		
12x¾"Eurocone	122020	1002051	1	4.11
	circuit, offering temperature, a underfloor hea floor area. Whe required order Eurocone ¾″ of	t directly onto ar g control of both and flow rate to a ating pipe. Serves ere electronic on a Push 12 actua compression adaµ onnection of UFH is used.	water an single lo up to 15 off contr tor. Addit ptors (2) a	d room op of m ² of rol is ional are
Push 12	080386	1009148	1	372.32
230V actuator	582015	1013006	1	25.40
Push 12 Pipe Adaptor (PE)	R20 x 12 x 2m of Uponor 12r	m pipe adaptor f nm PEX pipe ont ontrol/pump unit	o the Pus	
12x¾″FT	083201	1034500	1	4.78
Thermal Actuator	Uponor underf	sed indicator, sui loor heating mar o room controls.		

PEX20 Underfloor Heating

- Uponor PEX20 pipe is designed specifically for commercial UFH applications.
- Service life in excess of 30 years.
- Only PEX pipe real-time tested for 30 years. Tested to 95°C and 10 bar pressure.
- Efficient systems; 300mm centres cover bigger areas and require fewer manifolds.
- Flexible PEX 'A' means quick and easy installation.

17

HIAD

Underfloor Heating - PEX 20 Systems

DEV 20 Unde

Description	Old Code	Order Code	Pack Qty	Prico per/n (£
EX Pipe white, supplied	l in coils (20m	m)		
	Five layer cro manufactured	x 2mm underfloor ss-linked polyethy I in accordance wi aximum operating	lene barrie th DIN 168	er pipe, 392 and
20x2mm	300200003	1009229	60m	1.88
20x2mm	300200004	1033239	80m	1.88
20x2mm	300200005	1034538	100m	1.8
20x2mm	300200006	1009228	120m	1.8
20x2mm	300200007	1009230	240m	1.8
20x2mm	300200009	1009231	480m	1.8
Description	Old Code	Order Code	Pack Qty	eac
Description EX Pipe bend supports	Old Code	Order Code		Price eacl (£
	These should be bends. Use the	Order Code e used for all pipe correct bend supp of the pipe or the	Qty and pipe-in ort to mate	eacl (£
	These should be bends. Use the	e used for all pipe correct bend supp	Qty and pipe-in ort to mate	each (£ n-pipe ch the
EX Pipe bend supports	These should be bends. Use the outer diameter o	e used for all pipe correct bend supp of the pipe or the	Qty and pipe-in ort to mate conduit.	eac (£ n-pipe ch the 2.1!
EX Pipe bend supports	These should be bends. Use the outer diameter of 010602	e used for all pipe a correct bend supp of the pipe or the 1009233	Qty and pipe-in ort to mate conduit.	eac (£ n-pipe ch the 2.1!
EX Pipe bend supports	These should be bends. Use the outer diameter of 010602 020611 With open/close	e used for all pipe correct bend supp of the pipe or the 1009233 1002039 ed indicator, suital por heating manife	Qty and pipe-in ort to mate conduit. 1 1 ble for use	eacl (£ n-pipe ch the 2.15 1.97 with
EX Pipe bend supports EX Pipe bend supports Wetal 20mm Plastic 20mm hermal Actuator	These should be bends. Use the outer diameter of 010602 020611 With open/close Uponor underfie	e used for all pipe correct bend supp of the pipe or the 1009233 1002039 ed indicator, suital por heating manife	Qty and pipe-in ort to mate conduit. 1 1 ble for use	eacl (£ n-pipe ch the 2.15 1.97 with

Eurocone Compression adaptor (PEX Pipe)

i = ≪0	Made from DZR connection to 34			
x¾"FT - TM manifold	UK202120	1010629	1	3.51

Manifold cabinet

20×

2-6 loops width 550mm

6-12 loops width 850mm

lockable front door (not shown). 010017 1034377 188.38

Height 850mm. Depth 100mm. Delivered with

010018 **Manifold Connection Fitting with Thermometer and Airvent**



For connection to LS/TM Manifold. Can be fitted to left or right hand side of manifold.

1046886

1009188

51.92

10.49

2

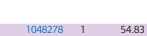
214.94

Manifold Bypass



Manual adjustment for required level of bypass.

1032701



Uponor 1" Ball Valve Set



Old Code Order Code Description Pack Price Qty each (£) **Uponor TM Manifold** The Uponor TM Manifold includes Topmeters on the flow manifold for balancing and viewing circuit flow rates. Includes chrome plated flow and return headers pre-mounted on nickel plated manifold brackets with fill & drain points. Primary connections are 1" BSP and outlet connections are ¾" Eurocone. Note: Thermal actuators & Eurocone compression adaptors are supplied separately. 1 loop extension set HTGTM1 1002197 72.71 2 loops HTGTM2 1002201 99.21 1 3 loops HTGTM3 1002202 137.49 4 loops 1002203 170.53 HTGTM4 1 5 loops HTGTM5 1002204 204.21 1 6 loops 236.80 HTGTM6 1002205 1 7 loops HTGTM7 1002206 271.45 8 loops HTGTM8 1002207 305.66 HTGTM9 1002208 338.66 9 loops 1 10 loops HTGTM10 1002198 371.87 11 loops 1002199 404.83 HTGTM11 12 loops HTGTM12 1002200 441.04

LS Manifold



The Uponor LS Manifold includes lock shield valves on the flow manifold for balancing the system. The manifold includes chrome plated flow and return headers pre-mounted on nickel plated brackets with fill & drain points. Primary connections are 1" BSP and outlet connections are 3/4 Eurocone. Designed for use in Radiator systems.

Note: Thermal actuators & Eurocone receipe adaptors are supplied congrately

	compression au	aptors are s	uppnea	separately.
1 port extension set	HTGLS1	1002181	1	79.64
2 port	HTGLS2	1002182	1	94.42
3 port	HTGLS3	1002183	1	127.01
4 port	HTGLS4	1002184	1	155.66
5 port	HTGLS5	1002185	1	185.00
6 port	HTGLS6	1002186	1	213.21
7 port	HTGLS7	1002187	1	243.59
8 port	HTGLS8	1002188	1	273.36
9 port	EXTENDED RANGE	1048274	1	301.28
10 port	EXTENDED RANGE	1048275	1	328.41
11 port	EXTENDED RANGE	1048276	1	355.67
12 port	EXTENDED RANGE	1048277	1	383.52

Rolltec



Expanded polystyrene, laminated with a highly resistant fibre woven film, with pipe fixing grid pattern, for ease of pipe installation. Rolls are 1000 x 2000mm. Available in two thicknesses, 30 and 50mm

50mm (1.52m²K/W)

070044 1002046 8m²

13 52

Multi-foil



Multi-layer reflective/printed insulating foil with
pointed grid pattern. Designed for use directly
above standard floor grade insulation to provide a
protective layer and improve heat insulation and
distribution into a heated screed. Supplied in 60 \ensuremath{x}
1m rolls. Thermal resistance 0.09m ² K/W.

601010	1000017	60m²	4.21
--------	---------	------	------

Compression coupling



4mm

3/4'

Made from DZR brass. May be used with						
Eurocone compression adaptors for PEX pipe						
(¾"FT) to repair damaged sections of pipe.						
010304	1009197	1	2.97			

Underfloor Heating - PEX 20 Systems

Uponor Panel	s, Insulation, H	eat Emissio	n Plat	es and
Description	Old Code	Order Code	Pack Qty	Price per/m ² (£)
loating floor panel				
	Grooved polystyrene ir heating pipes at 300m 790mm, available in th together with HEP300 1.2 pieces/m ² .	m c/c. Panel dime aree thicknesses 30	ensions 12 0, 50, 70n	.00 x 1m. Used
30mm 1.2mx0.79m	801040	1034347	5	12.80
Omm 1.2mx0.79m Omm 1.2mx0.79m	801060 801080	1034352 1034357	3 2	17.50 22.50
		105 1557	2	22.50
eat emission plate	For use with timber su- centres or floating floc PEX20 pipe at 300mm 280mm. Each pack of floor coverage).	or panels. Single tr c/c. Plate dimens	ack for Up sions 1150	onor) x
V20 HEP300	010601	1009132	40	6.37
eat emission plate	HEP411			
	For Junckers spring flo Double track for Upon dimension 1150 x 405 12.3m ² (based on 80%	or PEX20 pipe at mm. Each pack of	200mm c/	'c. Plate
N20 HEP411	010598	1034491	20	11.10
/20 - Heat emission	n plate 400mm For use with timber suscentres. Double track f c/c. Plate dimension 1 plates covers 11m ² (ba	for Uponor PEX20 150 x 380mm. Ea	pipe at 2 ch pack of	00mm f 20
W20 HEP400	801122	1034492	20	8.77
dging strip	insulation, to of polyethyler PE skirt provi and insulatior	lid screed floors as reduce thermal br ne with self adhes ding tight seal bet n. Thermal resistan Dm rolls, 150 x10n	idging. M ive backin ween edg ice 0.22m	ade g and e strip
50m Roll	606000	1000080	50m	(per/m)
lamp Track 14 –20	Uponor pipe, combined in a size. May be u secure fasteni Length of track Width of track	universal clip rail 14 x 20 to 20 x 2 Iny length, suitabl used with U-Clips ing to your insulat ck: 1m c: approx. 50mm in pipe holders: 50	.25mm. C e for cutti 1002019 ion. Allow	an be ng to for a more 1m/1m².
14-20mm	610716	1000018	100m	(price/m) 2.61
lamp Track 20	Clips at c/c 1 form longer le x 10 pieces cli Available with	EX pipe 20 x 2mm 50mm. Clip rails sr engths. Delivered i ipped together. Al or without barb h	nap togeth n bundles low 1-2 p nooks. Ma	ner to of 10 cs/m². y be used
	with U-Clip T	002019. Please no	ote : a pac	k is tuuili.
Vithout hooks	010610	1009135		(price/m) 1.21

oning Panels 8	Accessor	ies			
Description	Old C	ode	Order Code	Pack Qty	Price each (£)
oint protection tub	e				
	tubes Diam Lengt			3	otection of
100mm	6108	803	1013130	(j 50	orice each) 0.99
		-	to hold 14-20m Pipe Positionin		
lip	1008	20	1000022	100	0.25
-Clip 14-20			ack 14-20 in pos equired. Length		provide
4-20mm	0106	19	1002019	500	0.08
ombi Klip short	insulation or e	quivalent. imum of 2	n underfloor hea The barb lengtl Gmm insulation 2295.	n is 22mm	and
4-20mm	UK001	008	1002296	300	0.08
ombi Klip long	types of insula	tion. The 35mm ins	n underfloor he barb length is 3 sulation depth. F	3mm and	requires
4-20mm	UK001	009	1002297	300	0.13
-Clip 25	Suitable for ho 55mm.	olding 25n	nm conduit in po	osition. Le	ngth
5mm	0106	14	1002018	100	0.22
ombi Gun MKIII	layer co pipe) to insulation and 100	mposite p all comm on boards	pe from 15mm t pipe and cross-lin ion UK underflo . For use with Kr t and.	nked polye or heating	ethylene
	-		1002295	1	96.06

Underfloor Heating Systems - Controls

Uponor Water Temperature Controls Description Old Code Order Code Pack Price Qty each (£) **Compact Control Pack V4** Designed for the control of the water temperature and the flow rates in underfloor heating systems, floor areas up to 160m² and a maximum 14kW heat load. The pack is designed to bolt onto the Uponor TM Manifold. Incorporates a high limit protection function preset to 60°C, a two port thermostatic injection valve, an UFH Shown connected to manifold. Manifold sold pump and a balancing valve. The picture below shows the separately unit connected to the Uponor TM Manifold (not included). 230v UFHCV4 1002287 384.93 1 **Uponor Heating Control Pack** The pack is made up of the Uponor TM Manifold with a Compact Control Pack V4 prefixed to the manifold. The unit is ready to be wall mounted straight from the box. For supplying UFH systems with floor areas up to 160m² and a maximum 14kW heat load. UFHPK2 2-Port 1002288 479.87 3-Port UFHPK3 1002289 536.34 4-Port UFHPK4 1002290 551.08 5-Port UFHPK5 1002291 584.69 6-Port UFHPK6 1002292 617.22 7-Port UFHPK7 1002293 651.91 UFHPK8 8-Port 1002294 685.97 **UNIset Water Temperature Control Sets** Designed for control of both water temperature and flow rates in secondary underfloor heating systems, in both domestic and commercial applications. The range of 3 sets are preassembled and telescopic to fit directly onto all Uponor UFH manifolds. Both the Midi & Maxi sets require a UNIset Motor. UPON150 Mini 1002353 465.64 UPON250 1002354 Midi 580.03 Maxi UPON400 1002355 650.92 Actuator 24V with 0-10V Signal For motorised control of the C-46 Water Temperature Control. To be used in conjunction with either 1048762 or 1048764 24v transformer. 24V Z62P24 1002356 184.73 1 3-Port mixing valve Made from DZR brass. Rotary shoe valve used to blend the system water to the required temperature. ¾"r Kv4 010237 1002013 71 82 ¾"s Kv6.3 010238 1002014 71.82 1"r Kv8 010239 1002015 78.19 010240 1"s Kv12 1002016 85.85 010242 93.44 1¼ "s Kv18 1002017 **Push 12 Water Temperature Control** Designed to fit directly onto an existing radiator circuit, offering control of both water and room



temperature, and flow rate to a single loop of underfloor heating pipe. Serves up to 15m² of floor area. Where electronic on-off control is required order a Push 12 actuator. Additional Eurocone 34" compression adaptors (2) are required for connection of UFH loop, depending on which pipe is used.

Push 12	080386	1009148	1	372.32
230V actuator	582015	1013006	1	25.40

BSP Compression adaptor (PEX Pipe)



44

Made from DZR brass. ¾"FT BSP thread for connection to ¾"MT outlet ports of WGF Manifold.

5.81

|--|

Description	Old Code	Order Code	Pack Qty	Price each (£)
Climate Controller C-46	Weather co temperature cooling syst a fast and e the C-56 cc	mpensated or set p e controller for rad tems. Features an easy setup. Can als ontroller in an intego bus connection.	iant heati installtior so commu	ng and 1 wizard for nicate with
	-	1047844	1	467.06
Climate Controller C-46	Features w Uponor rac	JEW ireless humidity sei lio antenna so as te radiant cooling.		
		1047845	1	641.08
Uponor Power Cable Supp		ner for use with Ac ler.	tuator 10	02356 and
		1048762	1	18.80
Uponor Wall Power Suppl	230V/24V ti	ransformer for use d C-46 Controller.	with Actu	ator
		1048764	1	18.80
Uponor Radio Antenna	Enables com wireless sens	munication betwee	en the C-4	46 and
		1000513	1	97.57
Humidity Sensor H-56 🛛	Wireless hun	nidity sensor used t o as to prevent cor ode.		
		1047846	1	113.35
<u>Did you know</u>				11
Up to 6 wireless humidity the C-46 for maximum pr				1



Heating Systems - Controls

Uponor Room Controls - Radio

Description	Order Code	Pack Qty	Price each (£)
Uponor Controller C-5	6 with Uponor Interface I-76		
	NEW! Featuring Dynamic Energy N - up to 8% energy saving! Comes complete with 12- channel r interface unit, external antenna, cal and mounting material.	adio co	ontroller,
	1045564	1	363.83
Uponor Controller C-56	5		
	NEW! Featuring Dynamic Energy N - up to 8% energy saving! Designed for receiving and interpre from a maximum of 12 radio thermo 24V transformer, two relays and car 24V actuators. Time controlled setb the I-76 Interface (1046083).	ting rad ostats. n contro	dio signals In built 230- ol up to 14 x
	1045567	1	262.08
Uponor Interface I-76			
	NEW! Featuring Dynamic Energy N - up to 8% energy saving!	lanage	ment

Uponor In



The Interface I-76 can be used to control a maximum of three C-56 controllers (1045567). The unit offers 5 temperature setback programs and comes complete with cable for connection to the Controller (C-56). Features include holiday mode, assignment of room names, display of all setpoint and actual room temperatures and valve and pump exercise functions.

> 1046083 182.39

Did you know... The C-56 Controller can be connect to the C-46 via its BMS communication. This enables 2 way communication allowing shared use of sensors and thermostats for improved performance.



Order Code ription Pack Price Otv each (£) nor Remote Access Module R-56 NEW Allows remote access to switch between Eco or Comfort settings. Very useful for holiday homes. Gives updates: indoor temperature and outdoor temperature - requires a T-54 (1045572) Note: will require a SIM card, not provided. 1046485 1 594.83

nor Display Thermostat T-75



Push button operation for temperature control from +5°C to +35°C. Allows the user to view the current ambient temperature or the set point temperature via the LCD display. Two standard AAA batteries are included.

White	1000502	1	56.76
Silver	1000504	1	71.83
Grey	1046114	1	62.56

mostat Mounting Kit for Thermostat T-75



Table stand and wallplate with adhesive sticker for sticking to smooth surfaces.

Mounting Kit - White	1000503	1	4.03
Mounting Kit - Silver	1000505	1	10.94
Mounting Kit - Grey	1046115	1	5.38

Uponor Thermostat T-55



The Thermostat T-55 is an easy-to-use radio thermostat that incorporates conventional thumb wheel control to adjust the room temperature set point. 2x AAA batteries included.

1000527 1

White

Uponor Wireless Thermostat/Sensor T-54



Can be used with the C-46 as an indoor sensor provided the radio antenna 1000513 or C-56 is connected.

White

1045572 63.16

Heating Systems - Controls

Description	Order Code	Pack Qty	Price each (£)	Description	Order Code	Pack Qty	1
Jponor Controller C	-35			Uponor Thermosta	at T-35		
	Wiring and relay centre for controlli 14 x 24V actuators via a maximum thermostats. The unit has an in-bui transformer with two relays. For tim setback the Timer I-35 should be us	of 12 wire It 230-24 Ie control	ed IV	5	Easy-to-use thermostat that incorp thumb wheel control to adjust the t point. The setting range can be limi adjusting pins under the thermosta	emperat ted mecl	ure set
230/24V	1000534	1	124.44	White	1000535	1	24
Jponor Timer i-36 fo	or C-35 COMING SOON			Uponor Thermosta	at T-37		
599	The i-36 offers two timed setba unit has a large LCD screen with display of Comfort or Eco settir facility for external forced ECO the remote R-56 module (1046 1048013	n a simpli 1g. Also I mode ava	fied visual nas a	5	Easy-to-use thermostat that incorp thumb wheel control to adjust the a point. The setting range can be limi by adjusting pins under the thermos sensor can be wired to the thermos the thermostat the ability to contro maximum floor temperature.	iir tempe ted mecl stat dial. tat which	erature s hanicall A floor n will gi
Jponor Public Thern	nostat T-33			White	1000536	1	24
White	The thermostat dials are hidden by needs to be removed before adjustr The Public Thermostat also allows o minimum or maximum floor temper with a Floor Sensor. 1000537	ments car ontrol ov	n be made. ver the	Uponor Digital The	ermostat T-36 Wired COMING SOO Digital wired thermostat with la simple menu navigation. Also la world first "Auto-balance" pater (up to 8% energy saving!)	rge LCD ncludes l	Jponor
Uponor Thermostat	Flush T-34 Wired COMING SOON				1048011	1	54.
0	Flush mounted wired thermosta dial thermostat with heat gradie setting range can be limited me adjusting pins under the thermo 1048010	ent indica chanicall	itor. The y by	Uponor Programm	Bable Digital Thermostat Wired T-3 Programmable digital thermosta & 7 day groups for programmin and COMF setting. Includes Up "Auto-balance" patented techno energy saving)	at with 5, g betwee onor's wo	/2, 6/1 en ECO orld firs

	nonor Room	Controls -	Radio & 24V	Wired A	ccessories
U				wincu A	LLESSUMES

Description	Old Code	Order Code	Pack Qty	Price each (£)	Description	Old Code	Order Code	Pack Qty	
hermal Actuator		closed indicator, su or heating manifol		use with	Uponor Floor sen	T-34, T-37 and T-	7 and T-54 The Iched to a 4m cable -54 Thermostats to minimum floor ten	e for use v enable c	wit con
For TM/LS Manifolds	150301	1002053	1	25.40	4m		1000538	1	
5m Installation Cable		s cable to connect			Uponor Wall plate	For use with The	rmostats T-33, T-3!	5, T-37, T-	-54
0	to the controller,	from one controlle tension for the ant	er to anot	her or to le.	Uponor Wall plate 90 x 90mm			5, T-37, T- 1	-54
5m Installation Cable	to the controller, be used as an ex Spare part cable • 3m Cable for cc Controller C-56 • 0.3m Cable for the Controller O	from one controlle tension for the ant 1000515 kit consisting of: ponnecting from the connecting from t C-56 ponnecting from the	er to anot enna cabl 1 e antenna he antenr	her or to le. 29.22 to the na to		For use with The	d wall boxes.	5, T-37, T- 1	-54

Underfloor Heating Systems - Controls

Uponor Controls - STATPACKS - AVAILABLE JULY



Uponor Digital Thermostat T-36 Wired

White

Digital wired thermostat with large LCD screen and simple menu navigation. Also Includes Uponor's world first "Auto-balance" patented technology. (up to 8% energy saving!)

1048011



Uponor Thermostat T-37

White 1000536

Easy-to-use thermostat that incorporates conventional thumb wheel control to adjust the air temperature set point. The setting range can be limited mechanically by adjusting pins under the thermostat dial. A floor sensor can be wired to the thermostat which will give the thermostat the ability to control the minimum or maximum floor temperature.

Choose your pack...

- Select the number of zones your heating system is controlling from column 1.
- Column 2 and column 3 list the available thermostat combinations for each pack. Read across the table and select the combination required.
- Column 4 and column 5 list the pack product code and pricing*.
- Finally add the number of manifold actuators and 24V thermostat remote sensors to your chosen STATPACK.
- Note: Every pack includes a wiring centre for controlling up to 12 zones and 14 loops. Packs also contain an i-36 timer for setback temperature control.

column 1	column 2	column 3	column 4	column
Zones	Dial Stat	Digital Stat	Pack Code	Pack Price
				List (£)
2	2	-	1057095	222.52
2	-	2	1057096	275.03
2	3	-	1057097	244.87
3	-	3	1057098	323.63
4	4	-	1057099	267.22
4	-	4	1057100	372.23
5	5	-	1057101	289.56
J	-	5	1057102	420.83
6	6	-	1057103	311.91
0	-	6	1057104	469.43
7	7	-	1057105	334.26
/	-	7	1057106	518.03
0	8	-	1057107	356.60
8	-	8	1057108	566.63

Uponor Room Controls - 230V Wired Controls & Accessories

Description	Order Code	Pack Qty	Price each (£)
Uponor 230V Wiring Centre			

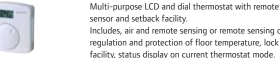
	For controlling up to 8 room actuators. Includes two vol boiler control. Night setbac remote time clock.	t free rela	ays for p	ump and
White 230V	1047	7456	1	124.44

Uponor Digital Programmable Thermostat



Modern slim design only 13mm depth after installation. Energy saving feature calculates heat up time of system. Includes holiday mode, temporary over-ride and specified duration, 5/2 or 7 day programme, floor temperature control, lock facility, status display on current thermostat mode. 1047458 57.75

Uponor Digital Dial Thermostat



Includes, air and remote sensing or remote sensing only, regulation and protection of floor temperature, lock facility, status display on current thermostat mode.

1047457 36.75 1

Uponor Remote Sensor

White 230V

3m



Optional 3m long sensor for control and regulation of remote temperatures of remote temperature.

> 20.32 1047459

Uponor Actuators

uponar	Controlled by the 2 regulation. One req	2	tre for lo	op and zone			
230V Thermal Actuator,	TM/LS Manifold	1013006	1	25.40			
Programmable thermostat							
24	5/2 day prograr time and tempe powered.						
230V	DRPS01	1002131	1	102.63			
Uponor Time Clock	230V single channe Used with the wirin 24hr or 5/2 day ter dial thermostat. Pro included with a bac	g centre to prov nperature setba gram copy and	vide eith Ick on th	er 7 day, e digital			
White 230V		1002133	1	79.47			
Junction box	230V						

DRJB12

1002130 1



Single zone control pack



Boxed zoned control pack comprising of programmable thermostat, 2 port zone valve and 12 way wiring box, offering time and temperature control to single zone underfloor heating systems.



Uponor's 230V wired system is the latest addition to Uponor's marketleading and innovative range of room controls. The system offers a high level of functionality and is suitable for a wide range of applications, from domestic housing to large commercial buildings.

12 Way

12.95

Underfloor Heating Systems - Controls

Uponor Controls - 230V STATPACKS

Choose your pack...

- Select the number of zones your heating system is controlling from column 1.
- Column 2 and column 3 list the available thermostat combinations for each pack. Read across the table and select the combination required.
- Column 4 and column 5 list the pack product code and pricing*.
- Finally add the number of manifold actuators and 230V thermostat remote sensors to your chosen 230V STATPACK.
- * Note: every pack includes a wiring centre for controlling up to 8 zones and 16 loops. Packs with Digital Dial thermostats also include a single channel time clock for timed setback temperature control.

column 1	column 2	column 3	column 4	column
Zones	Digital Dial Stat	Programmable Digital Stat	Pack Code	Pack Price List (<i>£</i>)
2	2	-	1047700	£249.67
2	-	2	1047701	£287.47
	3	-	1047702	£282.74
3	-	3	1047703	£339.44
	2	1	1047704	£301.64
	4	-	1047705	£315.82
4	-	4	1047706	£391.42
4	3	1	1047707	£334.72
	2	2	1047708	£353.62
	5	-	1047709	£348.89
5	-	5	1047710	£443.39
ر د	4	1	1047711	£367.79
	3	2	1047712	£386.69
	6	-	1047713	£381.97
6	-	6	1047714	£495.37
0	4	2	1047715	£419.77
	3	3	1047716	£438.67
	7	-	1047717	£415.04
7	-	7	1047718	£547.34
,	5	2	1047719	£452.84
	4	3	1047720	£471.74
	8	-	1047721	£448.12
	-	8	1047722	£599.32
8	6	2	1047723	£485.92
	5	3	1047724	£504.82
	4	4	1047725	£523.72

Energy Systems

- Collector pipes for geothermal renewable energy heat pump systems.
- Can be used in conjunction with all Uponor systems; pre-insulated, plumbing, underfloor heating and cooling.
- 50 year design life.
- Supports carbon footprint reduction.
- Three different methods of installation:
 - borehole
 - horizontal - lake
 - Idke
- No special tools required.
- Suitable for city or rural projects, Uponor Energy Systems will bring outside natural energies inside your home.



Energy Systems

Energy Systems (Collector Pipe for GSHPs)

Description	Old Code	Order Code	Pack Qty	Price per/coil (£)
Return collector with ret	urn elbow at	tached		
PEM 40x2.4, 2x50m	1002155	1048230*	1	196.88
PEM 40x2.4, 2x80m	1002156	1048231	1	315.00
PEM 40x2.4, 2x100m	1002157	1048232	1	393.75
PEM 40x2.4, 2x150m	1002158	1048233	1	590.63
PEM 40x2.4, 2x200m	1002159	1048234*	1	787.50
Single collector for groun	id energy			
V	/			
40x2.4 100m	1002149	1048224*	1	192.15
40x2.4 200m	1002150	1048225*	1	384.30
40x2.4 250m	1002152	1048227	1	480.38
40x2.4 300m	1002151	1048226	1	576.45
40x2.4 400m	1002153	1048228	1	768.60
40x2.4 500m	1002154	1048229	1	960.75
* Available to order on lead-tim	e.			
Description	Old Code	Order Code	Pack Qty	Price each (£)
PEM 40 x 2.4 PN 6.3	6m straight le	ength		
	ES640019	1002148	6m	12.89
	LJ04001J	1002140	UIII	12.05
Expander cap	For steel pipe 168mm. Expander cap for steel pipe 138mm			
	ES659892	1002161	1	54.20
Rubber hood	Pressure seale	d 138-168mm		
	ES659917	1002163	1	87.31
Tee pipe with air bleeder	40mm with a	ir bleeder		
	ES659918	1002164	1	26.32
Wall elbow	40mm. L = 1	m		
	ES659937	1002166	1	23.35
Snap-in lid		1002166 spection chamber	1	23.35
Snap-in lid			1	23.35
Snap-in lid			1	
	315mm for in:	spection chamber		23.35
Snap-in lid	315mm for in: ES352595	spection chamber 1002367 g ring for bottom w	1	6.00
	315mm for in: ES352595 With mounting	spection chamber 1002367 g ring for bottom w	1	6.00
	315mm for in: ES352595 With mounting rope. Pipe cond ES659878 For lowering t Ø 85mm x 0.5	spection chamber 1002367 g ring for bottom w nection 40mm. 1002160 he return collector i long = 12kg	1 reight or 1	6.00 hauling 41.86
Return elbow	315mm for in: ES352595 With mounting rope. Pipe cond ES659878 For lowering t Ø 85mm x 0.5	spection chamber 1002367 g ring for bottom w nection 40mm. 1002160 he return collector	1 reight or 1	6.00 hauling 41.86

Description	Old Code	Order Code	Pack Qty	Price each (£)
Tubolit insulation DG 42				
0)	2 metres for 40	mm pipe		
	ES659894	1002162	2m	4.99
Yellow marker	band 125mm 2	50-metre roll		
	ES659920	1002165	250m	42.46
Straight coupling	MDPE Compres	ssion Fitting		
40mm	ES5100400	1002138	1	28.50
Female thread adaptor	MDPE Compres	ssion Fitting		
40mm x1"	ES601040D	1002146	1	16.81
40mm x1¼″	ES601040E	1002147	1	16.81
Female thread take off t	ee MDPE Compres	ssion Fitting		
40mmx1″x40mm 40mmx1¼″x40mm	ES515040D ES515040E	1002143 1002368	1 1	31.13 34.25
End plug	MDPE Compres	_	1	15.04
40mm	ES5210400	1002145	1	15.04
Equal tee	MDPE Compres	ssion Fitting		
40mm	ES5140400	1002142	1	39.93
90° Elbow	MDPE Compre	ssion Fitting		
40mm	ES5130400	1002141	1	28.55
Male thread adaptor	MDPE Compres	sion Fitting		
40mmx1″	ES511040D	1002139	1	15.28
40mmx1¼″	ES511040E	1002140	1	16.81
Female thread elbow	MDPE Compres	sion Fitting		
40mmx1¼″	ES518040E	1002144	1	21.27
Collector spool	For dispencing	coils of pipe on si	te.	
	ES018230	1002137	1	633.76

51

For latest prices and delivery to your door visit MyTub Ltd - 0845 303 8383 - www.mytub.co.uk - info@mytub.co.uk

Tools and Accessories

Uponor MLCP Tools

Description	Old Code	Order Code	Pack Qty	Net Price Each (£)
MLCP pliers	with an ou	e cutting pliers fo ter diameter of 1 I tube cutting atta	2-20mr	n; with
Pipe cutting pliers 12-20mm	760100	1006636	1	26.95
Spare blades for cutting pliers	760110	1006637	1	4.48
Pipe cutting tool	Cutting to	ol for use with Up	onor M	ILCP.

Cutting tool for use with Uponor MLCP.

Pipe cutting tool 14-32mm	760000	1013719	1	18.66
Spare cutting disc	760001	1013721	1	7.50
Pipe cutting tool 25-63mm	760005	1006634	1	24.37
Spare cutting disc	760011	1006635	1	2.12
Pipe cutting tool 50-75mm	790012	1014171	1	44.69
Spare cutting disc	790013	1014173	1	3.45

Polystyrene hot cutter



Ideal for use when installing floating floor panels to cut extra grooves and channels in the insulation. Head cuts 15mm groove as standard that will also accommodate 16mm pipe.

110V	010623	1006293	1	88.04
230V	010624	1006290	1	78.44

Bevelling tool 12–25



Installation tool for the bevelling of Uponor MLCP. Supplied with turning handle (can also be used as cordless screwdriver attachment, see instructions).

12mm	999612	1015837	1	20.63
14mm	991600	1006952	1	7.48
16mm	992600	1006830	1	7.30
20mm	994600	1015749	1	7.56
25mm	995600	1015756	1	8.70

Bevelling tool 32-75



Installation tool for the bevelling of Uponor MLCP. Supplied with turning handle (can also be used as cordless screwdriver attachment, see instructions).

32mm	996400	1015762	1	11.99
40mm	760240	1006638	1	17.88
50mm	998400	1015808	1	20.35
63mm	799301	1014339	1	25.03
75mm	799401	1014344	1	32.89

3-size bevelling tool



Installation tool for the bevelling of Uponor MLCP.



992645 1015739 1 9.34

Description	Old Code	Order Code	Paci Qty	c Net Price Each (£)
Inside bending spring	Bending sp	ring for use with l	Jponc	or MLCP.
12mm	760012	1013726	1	2.54
16mm	760016	1013729	1	1.62
20mm 25mm	760020 760025	1013734 1013737	1	1.66 2.77
32mm	760023	1013737	1	3.42
Outside bending spring		ring for use with l	Jponc	
16mm	761016	1006640	1	2.27
20mm 25mm	761020 761025	1013792 1013794	1	2.03 2.79
2.311/11	701025	1013/94	1	2.79
Bending tool 16-32mm	identical cu	ol for producing s Irves in Uponor M se complete with s	LCP, s	upplied in
16,20,25,32	760532	1013773	1	126.78
	with batter	carrying case, con y and charger unit : 14-110mm.		
Press tool	990005	1006827	1	822.53
Spare Battery 12V/3Ah Spare re-charging unit	990010 990020	1006949 1006950	1	49.67 53.41
	550020	1000550		55.41
Pressing jaws	fittings, for	e with Uponor MI use with UP75.	-	
16mm 20mm	1007084 1007086	1007084 1007086	1	50.55 50.55
25mm	1007080	1007080	1	50.55
32mm	1007088	1007088	1	50.55
40mm	997100	1015768	1	95.60
50mm	998100	1015792	1	100.57
Pressing chain	5	ain for use with 6 .CP Press Fittings,		
90	conjunctior base pressi	n with UP75 press ng unit.	ing to	ol and
63mm pressing chain	-	1046541	1	335.00
75mm pressing chain 90mm pressing chain	-	1046542 1046543	1	400.00 500.00
110mm pressing chain	-	1046545	1	600.00
Base pressing unit	For linking	pressing chain to		

63-110mm base pressing unit

1046545

1 145.00

Uponor MLCP Tools

Description	Old Code	Order Code	Pack Net Qty Price Each (£)
Inserts for manual pressing tool			
-74 -74	2) the manual pres of 12-20mm Up 5.	2
12mm	998012	1002128	1 26.02
14mm	998014	1015776	1 27.31
16mm	998016	1015777	1 27.31

998020

Mini 32 Pressing Tool for MLCP



An alternative to the existing UP75 battery pressing tool, the Mini 32 can press all existing metal and composite press fittings from 12mm up to 32mm, without the need for external power (External power needed to charge batteries). Note:

1015780

27.31

1

Cannot be used with Uponor MLCP Modular fittings.

Press Tool (excl. jaw sets)	990070	1007096	1	522.50
Spare Battery 9.6V/1.3Ah	990066	1015703	1	52.25

Mini jaw set

20mm



To be used with Mini 32. Note: Cannot be used with Uponor MLCP Modular fittings.

1007089	1007089	1	54.95
1007091	1007091	1	54.95
1007093	1007093	1	54.95
1007094	1007094	1	58.58
1007095	1007095	1	58.58
	1007091 1007093 1007094	1007091 1007091 1007093 1007093 1007094 1007094	1007091 1007091 1 1007093 1007093 1 1007094 1007094 1

Reusable plug with ½" FT designed for pressure-testing of Uponor MLCP installations. 12mm 760412 1013752 10 2.52 16mm 760416 1013756 10 1.45 20mm 760420 1013760 10 1.50 25mm 760425 1013762 10 1.50 32mm NEW 1013764 5 3.50 40mm 1013765 2 9.20 Fool set 63-110 Set consists of pipe cutting tool and beveiling tool suitable for use with Uponor MLCP (outer diameter: 63-110mm). Supplied in carrying case. 63-110 - 1014332 1 386.08 Pipe straightener For the fast, simple, straight alignment of Uponor MLCP supplied in coils (14mm to 32mm). Adjustable to the desired size. Can be used in combination with the Uponor MLCP uncoilers. Pipe straightner 100765 1010512 1 132.66	Description	Old Code	Order Code	Pack Qty I	Net Price Each (£)
16mm 760416 1013756 10 1.45 20mm 760420 1013760 10 1.56 32mm 760425 1013762 10 1.56 32mm NEW 1013764 5 3.50 40mm 1013765 2 9.20 Tool set 63–110 Set consists of pipe cutting tool and bevelling tool suitable for use with Uponor MLCP (outer diameter: 63-110mm). Supplied in carrying case. 63-110mm - 1014332 1 386.08 Pipe straightener For the fast, simple, straight alignment of Uponor MLCP supplied in coils (14mm to 32mm). Adjustable to the desired size. Can be used in combination with the Uponor MLCP uncoilers. Pipe straightener Designed for use with Uponor MLCP 12- 20mm pressing tool Manual pressing tool Designed for use with Uponor MLCP 12- 20mm press fittings (in conjunction with inserts for manual pressing tool). Supplied in carrying case without inserts for pressing tool.	Pressure test plug	for pressure-testing of Uponor MLCP			
16mm 760416 1013756 10 1.45 20mm 760420 1013760 10 1.56 32mm 760425 1013762 10 1.56 32mm NEW 1013764 5 3.50 40mm 1013765 2 9.20 Tool set 63–110 Set consists of pipe cutting tool and bevelling tool suitable for use with Uponor MLCP (outer diameter: 63-110mm). Supplied in carrying case. 63-110mm - 1014332 1 386.08 Pipe straightener For the fast, simple, straight alignment of Uponor MLCP supplied in coils (14mm to 32mm). Adjustable to the desired size. Can be used in combination with the Uponor MLCP uncoilers. Pipe straightener Designed for use with Uponor MLCP 12- 20mm pressing tool Manual pressing tool Designed for use with Uponor MLCP 12- 20mm press fittings (in conjunction with inserts for manual pressing tool). Supplied in carrying case without inserts for pressing tool.	12mm	760/12	1013752	10	2 5 2
20mm 760420 1013760 10 1.50 25mm 760425 1013762 10 1.50 32mm NEW 1013764 5 3.50 40mm 1013765 2 9.20 Fool set 63–110 Set consists of pipe cutting tool and bevelling tool suitable for use with Uponor MLCP (outer diameter: 63-110mm). Supplied in carrying case. 63-110mm - 1014332 1 386.08 Pipe straightener For the fast, simple, straight alignment of Uponor MLCP supplied in coils (14mm to 32mm). Adjustable to the desired size. Can be used in combination with the Uponor MLCP uncoilers. Pipe straightener Designed for use with Uponor MLCP 12- 20mm press fittings (in conjunction with inserts for manual pressing tool) Designed for use with Uponor MLCP 12- 20mm press fittings (in conjunction with inserts for pressing tool.					
25mm 760425 1013762 10 1.56 32mm NEW 1013764 5 3.50 40mm 1013765 2 9.20 Tool set 63–110 Set consists of pipe cutting tool and bevelling tool suitable for use with Uponor MLCP (outer diameter: 63-110mm). Supplied in carrying case. 63-110 For the fast, simple, straight alignment of Uponor MLCP supplied in coils (14mm to 32mm). Adjustable to the desired size. Can be used in combination with the Uponor MLCP uncoilers. Pipe straightener Pipe straightener Pipe straightener Pipe straightener Designed for use with Uponor MLCP 12- 20mm pressing tool Designed for use with Uponor MLCP 12- 20mm press fittings (in conjunction with inserts for manual pressing tool). Supplied in carrying case without inserts for pressing tool.					1.50
40mm 1013765 2 9.20 Fool set 63–110 Set consists of pipe cutting tool and bevelling tool suitable for use with Uponor MLCP (outer diameter: 63-110mm). Supplied in carrying case. 63-110mm - 1014332 1 386.08 Pipe straightener For the fast, simple, straight alignment of Uponor MLCP supplied in coils (14mm to 32mm). Adjustable to the desired size. Can be used in combination with the Uponor MLCP uncoilers. Pipe straightner 100765 1010512 1 132.66 Wanual pressing tool Designed for use with Uponor MLCP 12-20mm press fittings (in conjunction with inserts for manual pressing tool). Supplied in carrying case without inserts for pressing tool.					1.56
40mm 1013765 2 9.20 Tool set 63–110 Set consists of pipe cutting tool and bevelling tool suitable for use with Uponor MLCP (outer diameter: 63-110mm). Supplied in carrying case. 63-110mm For the fast, simple, straight alignment of Uponor MLCP supplied in coils (14mm to 32mm). Adjustable to the desired size. Can be used in combination with the Uponor MLCP uncoilers. Pipe straightener Pipe straightener Distingtion of Uponor MLCP supplied in coils (14mm to 32mm). Adjustable to the desired size. Can be used in combination with the Uponor MLCP uncoilers. Pipe straightener Domotion of Uponor MLCP 12-1 Designed for use with Uponor MLCP 12-20mm press fittings (in conjunction with inserts for manual pressing tool). Supplied in carrying case without inserts for pressing tool.	32mm	NEW	1013764	5	3.50
Set consists of pipe cutting tool and bevelling tool suitable for use with Uponor MLCP (outer diameter: 63-110mm). Supplied in carrying case. 63-110mm - 1014332 1 386.08 Pipe straightener For the fast, simple, straight alignment of Uponor MLCP supplied in coils (14mm to 32mm). Adjustable to the desired size. Can be used in combination with the Uponor MLCP uncoilers. Pipe straightner 100765 1010512 1 132.66 Wanual pressing tool Designed for use with Uponor MLCP 12-20mm press fittings (in conjunction with inserts for manual pressing tool). Supplied in carrying case without inserts for pressing tool.	40mm		1013765	2	9.20
For the fast, simple, straight alignment of Uponor MLCP supplied in coils (14mm to 32mm). Adjustable to the desired size. Can be used in combination with the Uponor MLCP uncoilers. Pipe straightner 100765 1010512 1 132.66 Manual pressing tool Designed for use with Uponor MLCP 12-20mm press fittings (in conjunction with inserts for manual pressing tool). Supplied in carrying case without inserts for pressing tool.	63-110mm			1 3	86.08
Manual pressing tool Designed for use with Uponor MLCP 12- 20mm press fittings (in conjunction with inserts for manual pressing tool). Supplied in carrying case without inserts for pressing tool.	Pipe straightener	Uponor ML 32mm). Ad be used in o	CP supplied in coi justable to the de combination with	ils (14m sired siz	m to e. Can
Designed for use with Uponor MLCP 12- 20mm press fittings (in conjunction with inserts for manual pressing tool). Supplied in carrying case without inserts for pressing tool.	Pipe straightner	100765	1010512	1 1	32.66
12-20mm 996500 1015764 1 135.80	Manual pressing tool	20mm press inserts for n in carrying o	s fittings (in conju nanual pressing to	nction v ol). Sup	with oplied
	12-20mm	996500	1015764	1 1	35.80

Tool Deal

Special deals available on tool purchase and hire.

Contact your Uponor representative or speak to your local plumbers or builders merchant today for more details.

www.uponor.co.uk



Tools and Accessories

Uponor PEX Tools

Description	Old Code	Order Code	Pack Qty	Net Price Each (£)	
Plastic pipe cutters		Cost effective PEX pipe cutters to leave the perfect jointing finish.			
Pipe cutter 12-28mm	010620	1001369	1	7.77	
Pipe cutter 12-40mm	020812	1001370	1	25.80	
Polystyrene hot cutter	panels to c in the insu	se when installing sut extra grooves a lation. Head cuts d but 20mm head	and cha	nnels groove	

an extra. 610184

20mm head Expander tool



Shown with expander head attached. Sold separately.

Battery driven expander tool. Includes 1x 230V, 50Hz fast battery charger (typically 40 mins), 2x 14.4V / 2.4Ah Li-ion Batteries, 1x 100g tube of Molykote tool lubricant, 1x operation manual, 1x lightweight blue plastic case. Compatible with existing range of expander heads. Expander heads are not included.

1002072

Expander tool	1004051	1046740	1	450.00
Autorotation head	Q6323810	1038188	1	76.44
Spare charger	1004052	1046739	1	45.00
Spare battery	1004053	1046738	1	80.00

Expander head



15mm	470230543	1004008	1	27.22
22mm	470230544	1004009	1	27.22
28mm	470230545	1004010	1	27.22

Old Code **Order Code** Description Pack Net Qty Price Each (£) Uponor PEX hand tool set and heads Complete tool set in a box. Includes all 3 expander heads and instructions. 470230546 1004012 1 112.26 3 Heads (15, 22, 28mm) Graphite paste 30gm tube 35.41 30g 230549 1008334 1.30 1 **Pipe uncoiler** Suitable for coils of PEX pipe up to 28mm (50m). Particularly useful when laying underfloor heating pipework. 010622 Pipe uncoiler 1035807 1 75.01

Uponor General Tool	s		
Description	Old Code Order Code Pack Net Qty Price Each (£)	Description	Old Code Order Code Pack Net Qty Price Each (£)
Pipe uncoiler	Suitable for both PEX and MLCP. Can be used with all pipe diameters up to 25mm.	Hydraulic test pump	Use to pressure test all UFH and plumbing installations before screeding and before com- missioning. Capacity 5 litres. Maximum pressur 25 bar. Connection is 1/2" MI.
Pipe uncoiler	1023201 1023201 1 242.33	5 Litres 25 BAR	470262040 1004057 1 116.23
Wheel adaptor for pipe unco	To enable pipe uncoiler (code: 1023202) to be attached to a sack barrow (not supplied) to aid transportation around site. Pack of 2. 1023202 1023202 1 12.57	Kombi gun	For all Uponor pipe from 15mm to 20mm (multi-layer composite pipe and cross- linked polyethylene pipe) to all common UK underfloor heating insulation boards. For use with Kombi Klips 1002296 and 1002297. Now includes stand.
Pipe and conduit cutter	This tool is specially designed for cutting pipe-in-conduit. Conduit cutter is guarded to prevent damage to the pipe inside the conduit. Maximum pipe diameter 22mm.	Kombi Gun	UK001007 1002295 1 96.06
Cutter	020811 1009031 1 23.60		

Comprehensive installer, design and control courses available at the Uponor Training Academy.

• 2-day Installer Course: UFH & Plumbing

A two-day residential course at our purpose-built facility in Lutterworth. The course is aimed at both new and experienced users of our products. Day 1 gives a thorough understanding of applications of UFH and plumbing in our theory suite. Day 2 follows with practical exercises in our hands-on practical suite.

• Design Considerations & Controls

Recommended as a follow-up to the UFH & Plumbing Installer course, this course is usually aimed at experienced installers and gives a basic understanding of system requirements from a design point of view and an in-depth knowledge of the Uponor UP36 Control System. You will also have the opportunity to look at any new Uponor products which are now available.

• Controls Wiring Course

Uponor has recently launched a range of innovative water temperature and air temperature controls. Consequently, we are now offering an informative course aimed at installers and electricians, who wish to increase their product knowledge with respect to Uponor control systems. Price inclusive of lunch and course materials.

Merchant Course

A course which gives an overview of Uponor products and their applications. Mainly aimed at Merchants but can be specifically tailored to give a bespoke course for installers, or anyone who requires specific guidance in the application of UFH or Plumbing. Please contact us to discuss your requirements.



Warm Water Underfloor Heating Systems:

These training packages are designed to provide installers and designers with all the skills and knowledge required to correctly install and/or design warm water underfloor heating systems. The packages have been developed in conjunction with the Underfloor Heating Manufacturers' Association with the intention that the training is recognised as a demonstration of competence. The packages comprise pre-reading of training/ reference manual, attendance at a 2 day practical training course and completion of written assessments

There are two separate packages; one for installers and one for designers, available to groups on request.

The Installation Course covers all the topics in the training manual in more depth and includes practical work. The Design Course covers all topics in more depth and includes design work for various scenarios. Individuals who wish to design and install will need to attend both courses.

To enquire about any of the courses available from Uponor call 01455 5513363

Notes:

Notes:

Uponor - Conditions of Sale

1. Interpretation In these conditions

Buyer means the company, firm, body or person buying the Goods and/or services or whose order for the Goods and/or Services is accepted by the Supplier; Conditions

means the terms and conditions set out in this document and include any special terms and conditions agreed in writing between the Buyer and the Supplier; any special terms shall prevail;

Contract means the contract for the sale of the Gods and/or Services to be provided by the Supplier pursuant to the Contract;

Goods

mean the goods the Supplier agrees to supply;

Services means the Services the Supplier agrees to supply:

Supplier

means Uponor Housing Solutions Ltd or any other Uponor Group Company Writing includes fax, e-mail and other comparable means of communication

- 1.2 Any reference in these conditions to any provision of a statute shall be construed as a reference to that provision as amended, re-enacted or
- extended at the relevant time. Any reference to any English legal concept or term shall, where relevant, be deemed to apply to the nearest analogous concept or term in any other 1.3
- iurisdiction. Basis of the Sale
- The Supplier shall sell the Goods and/or Services in accordance with any written quotation of the Supplier which is accepted by the Buyer or written order of the Buyer which is accepted by the Supplier, subject in either case to these Conditions, which shall govern the Contract to the exclusion of any other terms and conditions. 2.1
- No variation to these Conditions shall be binding unless agreed in Writing by an authorised representative of the Supplier. 22
- Any typographical, clerical or other error or omission in any sales literature, 23 quotation, price list, acceptance of offer, invoice or other document or information issued by the Supplier shall be subject to correction without any liability on the part of the Supplier

Orders and Specifications

- 3.1
- Urgers and specifications No order submitted by the Buyer is accepted by the Supplier unless confirmed in Witting by the Supplier's authorised representative or delivery of the Goods and/or Services by the Supplier. The Buyer is responsible for ensuring the accuracy of the terms of any order (including any applicable specification) and for giving the Supplier any necessary information relating to the Goods and/or Services within a sufficient time to enable the Supplier to perform the Contract in accordance with its terms. 3.2 with its terms.
- The quantity, quality and description of and any specification for the Goods and/or Services are those set out in the Supplier's quotation or the Buyer's order (to the extent accepted by the Supplier). 3.3
- If the Goods are to be manufactured or any process is to be applied to the Goods by the Supplier in accordance with a specification submitted by the Buyer, the Buyer shall indemnify the Supplier against all loss, damages, costs and expenses incurred by the Supplier in connection with any claim for infringement of any patent, copyright, design, trade mark or other intellectual property rights. The Supplier gives nowarrany that any Goods based on the specification of the Buyer will be fit for their intended purpose. The Supplier any marks any changes in the snores first for some size of the Supplier specification of the Codes and (34
- 3.5 The Supplier may make any changes in the specification of the Goods and/ The separation of the second s
- 3.6 Buyer, except with the agreement in Writing of the Supplier and on terms that the Buyer indemnifies the Supplier in full against all loss (including loss of profit), costs (including the cost of all labour and materials used), damages, charges and expenses incurred by the Supplier as a result of more labour. cancellation
- All drawings, designs, specifications and other information provided by the Supplier are confidential and all rights of copyright ownership and other intellectual property rights in respect of them shall remain vested in the Supplier and shall not pass to the Buyer.

Price of Goods

- The price of the Goods and/or Services shall be the price specified on the Supplier's confirmation of order or, if none, the price specified in the Supplier's quotation or, if none, the Supplier's published price list current at the date of supply of the Goods and/or Services shall apply.
- the date of supply of the Loods and/or Services shall apply. The Supplier may vary the price of the Goods and/or Services at any time before delivery to reflect any change in the cost to the Supplier which is due to any factor beyond the control of the Supplier (including, without limitation, foreign exchange fluctuation, currency regulation, increase in the costs of labour, materials or other costs of manufacture), any change in delivery dates, quantities or specifications for the Goods and/or Services which is remuted by the Bores or any class cursed by any increased parts 4.2 which is requested by the Buyer, or any delay caused by any instructions of the Buyer or failure of the Buyer to give the Supplier adequate information
- All prices are given by the Supplier on an ex works basis and exclude VAT and other duties and the Buyer shall be liable to pay those duties and (subject to condition 6.6) the Supplier's charges for transport, packaging and insurance. 4.3
- The Supplier may sue the Buyer for the price of the Goods, notwithstanding that title to them has not passed to the Buyer. 44

Terms of Payment

- The Supplier may invoice the Buyer at any time for the price of the Goods 5.1 and/or Services or part of it and, without limitation, may invoice the Buyer in respect of any instalment of an order. Unless the Supplier specifies otherwise (represent on any incomment or an order incomesting applied ap
- If the Buyer fails to make any payment by the due date or the Supplier has reasonable grounds for believing that the Buyer will not make any payment then, without prejudice to any other right or remedy available to the Supplier the Supplier may cancel the Contract or suspend any further deliveries to the Buyer. 5.2
- If the Buyer fails to make any payment on the due date then without 5.3 prejudice to any other right or remedy available to the Company the Company shall be entitled to charge the Buyer interest (both before and after any judgment) on the amount unpaid at the rate of 8% per annum above Bank of England base rate from time to time until payment is made (a part of a month being treated as a full month for the purpose of calculating interest)
- Delivery and Performance

- Unless otherwise agreed in Writing by the parties, delivery of the Goods shall be made by the Supplier 'ex works' as that term is defined in 'Inco terms' the international rules for the interpretation of trade terms of the International Chamber of Commerce sales dated 2000. 6.1
- Any dates quoted for delivery of the Goods and/or Services are approximate only and the Supplier shall not be liable for any delay in delivery of the Goods and/or Services. 62
- If the Supplier fails to deliver the Goods or Services (or any instalment) 6.3 and the Supplier is liable under these Conditions, the Supplier's maximum initiality shall be the excess (if any) of the cost to the Buyer of similar goods or services to replace those not delivered or performed over the price of the Goods or Services
- If the Buyer fails to take delivery of the Goods or fails to give the Supplier 6.4 If the buyer rais to take delivery of the Godos of rais 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 xcess 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.
- The Supplier will not accept any order for goods which has a nett value of under £500.00 (excluding VAT and delivery) other than an order for products from its "Sparse List".
- . The Buyer shall be liable to pay the Suppliers charges for transport of the Goods where: 67
- The Suppliers net invoice value (excluding VAT and delivery costs) is 671 between £300.00 and £500.00. In this instance the cost of carriage will be limited to £25.00
- The goods ordered by the Buyer are specified as being required on a next day delivery. Where a next day service is required customers should contact the supplier for a delivery charge quotation. Delivery will be charged on a cost basis whether this is to the Buyers address or that of a third party.
- Delivery of the goods is requested to site or another third party address other than on a next day service. Where this is requested the following charges shall apply; 6.7.3 Net Invoice value £500 - £999 Carriage charge £50.00

	Net Invoice value £1000 - £2999	Carriage charge £75.00	
	Net Invoice value over £3000	Free	
.7.4	Where a next day service is required cu	stomers should contact the supplie	er

- 6.7.4 for a delivery charge quotation.
- Any alteration to condition 6.7(.1 to .4) must be agreed and confirm writing by the Supplier.
- Retention to title: Goods remain the property of Uponor Limited until paid for in full. Any query regarding this delivery should be notified in writing to Uponor Limited within 3 working days of receipt of the goods. 69

Risk and Property

- Risk of damage to or loss of the Goods shall pass to the Buyer at the time of 7.1 delivery or, if the Buyer wrongfully fails to take delivery the time when the Supplier has tendered delivery of the Goods. The Buyer should insure the Goods accordingly.
- 7.2 Notwithstanding delivery and the passing of risk in the Goods, or any other provision of these Conditions, the property in the Goods shall not pass to the Buyer until the Supplier has received in cash or cleared funds payment in full of the price of the Goods and all other goods and services agreed to be sold by the Supplier to the Buyer for which payment is then due.
- sold by the supplier to the Buyer for which payment is then due. Until such time as the property in the Goods passes to the Buyer, the Buyer shall hold the Goods as the Supplier's fiduciary agent and bailee, and shall keep the Goods separate from those of the Buyer and third parties and properly stored, protected and insured and identified as the Supplier's property, and shall not be entitled to dispose of the Goods.
- property, and shall not be entitled to dispose of the Goods. Until such time as the property in the Goods passes to the Buyer, the Suppler may at any time require the Buyer to deliver up the Goods to the Suppler 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. 7.4

Warranties and Liability 8.

Warranties

- Subject to the conditions set out below, the Supplier warrants that the 8.1 Goods will correspond with their specification at the time of delivery and will be free from defects in material and workmanship for a period of 12 months from delivery.
- This warranty is given by the Supplier subject to the following condition 8.2.1
 - This warning is given by the supplies subject to the following containties. In the Supplies shall be under no liability in respect of any defect arising from any drawing, design or specification supplied by the Buyer; the Supplier shall be under no liability in respect of any defect arising from fair wear and tear, wilful damage, negligence, abnormal working conditions, failure to follow the Supplier's instructions (whether oral or in Writing), misuse or alteration or repair of the Coods without the Supplier's approval; 8.2.2
 - this warranty does not extend to parts, materials or equipment not manufactured by the Supplier, in respect of which the Buyer shall only be entitled to the benefit of any such warranty or guarantee as is given by the manufacturer to the Supplier.
 - Subject as express/pprovide in these Conditions, all warranties, conditions or other terms implied by statute or common law are excluded to the fullest extent permitted by law. Without limitation, the Supplier does not warrant the accuracy or otherwise of any design, drawing, specification, instructions, other information or advice that it provides as part of the Services and/or as ancillary information in relation to the Goods. 83
 - ancillary information in relation to the Goods. Any claim by the Buyer which is based on any defect in the quality or condition of the Goods or their failure to correspond with specification shall be notified in writing to the Supplier within 7 days of delivery or (where the defect or failure was not apparent on reasonable inspection) within a reasonable time after discovery of the defect or failure, but, in any event, within 12 months of delivery, if delivery is not refused, and the Buyer does not notify the Supplier accordingly, the Buyer may not reject the Goods and the Supplier shall have no liability and the Buyer shall pay the price as if the Goods had been delivered in accordance with the Contract. 8.4
 - Looos had been delivered in accordance with the Contract. Where any valid claim is made in accordance with this Clause 8, the Supplier may replace or repair the Goods (or the part in question) or re-supply the Services (or the part in question) free of charge or, at the Supplier's sole discretion, refund to the Buyer the price of the Coods or Services (or part of it), but the Supplier shall have no further liability to the Buyer. 8.5

General Liability

- Notwithstanding anything else in this Contract, neither party's liability in respect of death or personal injury caused by that party's negligence shall 8.6
- The Supplier shall not be liable to the Buyer for loss of contracts, profits, 8.7 anticipated savings, revenue, business, stoppage to other work or indirect

or consequential loss (whether caused by the negligence of the Supplier, its employees or agents or otherwise) in connection with this Contract.

- employees to agents to otherwise) in connection with this Contact. Notwithstanding any other provision in the Contract except Condition 8.5, the entire liability of the Supplier under or in connection with the Contract shall not exceed the sum paid to the Supplier by the Buyer for the Goods or the Services for both, where both Goods and Services are to be supplied) which are the subject of the claim in question by the Buyer. 8.8
- The Supplier shall not be liable for any breach of its obligations to the extent that the Supplier is prevented or hindered from complying with them by 8.9 "Force Majeure".
- "Force Majeure" means any cause beyond the reasonable control of the 8.10 Supplier including (without limitation) strikes, lock-outs, labour
- 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:
- the Buyer is unable to pay its debts, makes any voluntary arrangement with its creditors or (being an individual or firm) becomes bankrupt or (being a company) becomes subject to an administration order or goes into 9.1.1 liquidation; or
- an encumbrancer takes possession, or a receiver is appointed, of any of the property or assets of the Buyer; or 9.1.2 9.1.3 the Buyer ceases, or threatens to cease, to carry on business; or
- the Supplier reasonably believes that any of the foregoing events is about to occur in relation to the Buyer and notifies the Buyer accordingly. 9.1.4
- If the Goods and/or Services have been delivered but not paid for and the Supplier cancels the Contract under Conditions 5.2 and/or 9, the price shall become immediately due and payable notwithstanding any previous agreement or arrangement to the contrary. 9.2

Non-standard Orders 10.

Non-standard Orders Where the Buyer orders Goods or materials of a type, size or quality not normally produced by the Supplier or Services not normally performed by the Supplier, the Supplier shall use all reasonable endeavours to execute the order but, without prejudice to any other provision limiting the Supplier's liability, if it proves impossible, impracticable or uneconomical to carry out or complete the order, the Supplier may cancel the Contract or the uncompleted balance of it without penaily and the Buyer shall only be liable to pay for the part of it actually delivered or performed. 10.1

11. Export Sales

- Subject to Condition 6.1, where Goods are sold on the basis of international trade terms, they shall be defined in accordance with "Inco terms" the international rules for the interpretation of trade terms of the International Chamber of Commerce sales dated 2000. 11.1
- 11.2
- Chamber of Commerce sales dated 2000. Where Goods are sold FOB, the Supplier shall not be required to give the Buyer the notice specified in Section 32(3) of the Sale of Goods Act 1979. Unless otherwise agreed by the Supplier in Writing, the price of the Goods and/or Services shall be secured by an irrevocable letter of credit satisfactory to the Supplier and established by the Buyer in favour of the Supplier immediately upon receipt of the Supplier's confirmation of order form and confirmed by a United Kingdom bank acceptable to the Supplier. The letter of credit shall be for the price payable plus any duties and taxes payable to the Supplier and shall be valid for the longer of six (6) months or any period estimated by the Supplier for delivery of the Goods and/or Services. 11.3

Packing

- 12.1 Unless otherwise agreed in Writing by the parties, the price specified by the Unless otherwise agreed in Writing by the parties, the price specified by the Suppler excludes the cost of packing carses and packing materials, for which the Buyer shall be additionally liable. If the Supplier notifies the Buyer that packing cases and/or materials are returnable, then the full cost of these is payable by the Buyer if the Supplier's option) carriage paid or in the Supplier's vehicle within three (3) months of their delivery to the Buyer. Where not returnable, the Buyer will dispose of all packing in accordance with the regulations (whether statutory or otherwise) relating to the protection of the environment. the environment
- The Supplier shall use all 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.

13

- 13.1 The Supplier may perform any of its obligations or exercise any of its rights
- The support may period any other member of its group. Under this Contract through any other member of its group. The Buyer may not assign any of its rights or obligations or mortgage, charge (otherwise than by floating charge) any of its rights under this Agreement without the prior written consent of the Supplier. 13.2
- Agreement without the pnor written consent of the Supplier. Each party acknowledges that, in entering into this Contract, it does not do so on the basis of and does not rely on any representation, warranty or other provision except as expressly provided in this Contract and all conditions, warranties or other terms implied by statute or common law are excluded. This condition shall only apply to the extent permitted by law. 13.3
- Any notice required or permitted to be given by either party to the other shall be in Writing addressed to that other party at its registered office or principal place of business or such other address as may at the relevant time have been notified pursuant to this provision to the party giving the notice. 13.4
- 13.5 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 rovision.
- 13.6 If any provision of the Contract is held by any competent authority in UK law to be invalid or unenforceable in whole or in part the validity of the other provisions of the Contract and the remainder of the provision in question shall not be affected.
- A person who is not a party to the Contract has no rights under the Contracts (Rights of Third Parties) Act 1999 to enforce any term of the Contract. 13.8
- The Contract shall be governed by and construed in accordance with the laws of England, and the parties submit to the non-exclusive jurisdiction of the English courts. When supplied as B2B EEE the producer invokes regulation 9.2 and passes 13.9

all WEEE obligations to the end user

For latest prices and delivery to your door visit MyTub Ltd - 0845 303 8383 - www.mytub.co.uk - info@mytub.co.uk

Uponor

Uponor Limited ("Uponor") guarantees [to the original purchaser/ customer] that pipes and fittings sold by it are free of defects in materials or manufacture under normal conditions of use for a period of 25 years and in case of electrical and mechanical products for 1 year from the date of installation. This guarantee only applies to the products stored, installed, tested and operated in accordance with the fitting instructions issued by Uponor and valid at the time the products were installed.

Where a claim is made during the guarantee period and products are proven to be defective in materials and/or manufacture at the time of delivery, Uponor will supply replacement products free of charge. This is the exclusive remedy under this guarantee.

Uponor disclaims any warranty or guarantee not expressly provided for herein, including any implied warranties of merchantability or fitness for a particular purpose. Uponor further disclaims any and all responsibility or liability for losses, damages and expenses, including special, direct, indirect, incidental and consequential damages, whether foreseeable or not, including without limitation any loss of time or use or any inconvenience arising from the ownership, installation or use of the products sold hereunder.

This guarantee does not affect the statutory rights of the consumer.

Copyright © Uponor (Uponor Limited.) Reproduction of any part of this publication for any purpose is not permitted without the prior written permission of Uponor Limited.

The contents of this brochure are provided for guideline only, please consult our technical manuals for full up-to-date information.

Uponor reserves the right to alter specifications and operating parameters for all their Underfloor Heating and Plumbing & Heating Systems at any time as part of its policy of continuous product development.

Care has been taken to ensure that the information in this price guide is correct at the time of going to press. Uponor Limited reserve the right to alter prices and the details of designs and performance of products without notice. E&OE.























Uponor Limited

Snapethorpe House Rugby Road Lutterworth Leicestershire LE17 4HN

T 01455 550355 **F** 01455 550366 E enquiries.uk@uponor.com W www.uponor.co.uk

MIX Paper from FSC FSC[®] C022127

JPG-April-2011-UK

For latest prices and delivery to your door visit MyTub Ltd - 0845 303 8383 - www.mytub.co.uk - info@mytub.co.uk