

Pipeplus (UK) Limited, 24 Holton Road, Holton Heath Trading Park, Poole, Dorset BH16 6LT

Tel: 01202 625 622

PRODUCT LIST

PLASTIC BARRIER PIPE

(WHITE & GREY PE-RT)

GREY PUSH IN PLASTIC FITTINGS

WHITE DEMOUNTABLE PLASTIC FITTINGS

HEATING CONTROLS

PIPE FIXINGS

UNDERFLOOR HEATING (please ask for separate brochure)

NEXT DAY DELIVERY

Visit us at www.pipeplus-uk.com



Pipeplus (UK) Limited is an independent company and have been supplying Plastic Barrier Pipe and Fittings to the UK plumbing and heating industry since 2001. We at **PipePlus+** always endeavour to provide a friendly and efficient service with a **NEXT DAY DELIVERY** if ordered by 14.30 hrs.

We not only supply Barrier Pipe and fittings, we have a full range of Sanitary and Radiator Manifolds, Controls and Pipe Fixings plus we Design and Supply Wet Underfloor Heating Systems and Components, complete with full pipe layout diagrams and installation instructions.

BARRIER PIPE

PipePlus+ only sell barrier pipe which is manufactured especially for us in the EU by a specialist pipe manufacturer with over 25 years experience and a production capacity of some 50 million metres a year.

PipePlus+ is a PE-RT plastic composite pipe having an Integral Oxygen Barrier and is suitable for Sanitary, Hot Water, Vented and Sealed Central Heating Systems including Underfloor.

PipePlus+ barrier pipe complies with all common standards and guidelines in their respective fields of applications plus we will guarantee our pipe with the majority of UK manufacturers of push-on and demountable plumbing fittings (contact us for details). The PE-RT material used to manufacture our 10mm, 15mm, 22mnd 28mm pipe has **WRAS** approval.

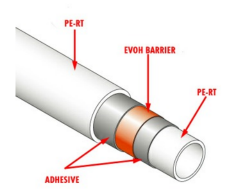


PipePlus+ hold extensive stocks of both Grey and White Pipe in 10mm, 15mm, 16mm, 22mm & 28mm diameters, available in straight lengths and a comprehensive range of coil and drum sizes. In addition we can manufacture to your own specifications of diameters from 6mm to 40mm, wall thickness, straight lengths, coils and drums, colour and own printing on the pipe.

This is a 5 - layer PERT composite pipe where the Oxygen Barrier (EVOH) has been placed into the centre of the pipe construction.

Prevention of the oxygen diffusion up to 80°C **TWICE THE BRITISH STANDARDS** (BS 7291 requires 40°C only).

Oxygen permeability approximately 0.01g/(m³d) **10 TIMES GREATER THAN BS 7291**



Peace of mind > We provide security for you because **PipePlus+** barrier pipe comes with a **10 year insurance cover** and an additional

50 YEAR MANUFACTURERS' WARRANTY

GREY BARRIER PIPE

STRAIGHT LENGTHS	}				
	Product Code	Ø mm	Length Metres	Pack Quantity	£ Each
Pie Pins Mill Carolia	G15PP3	15	3	20 *	1.50
blest	G22PP3	22	3	20 *	2.74
	G28PP3	28	3	5 *	3.75
	* PA	CK QUANTI	ΓIES ONLY *		

'Easilay' COILED LEN	IGTHS				
	Product Code	Ø mm	Length Metres	Pack Quantity	£ Each
	G10PP25	10	25	6	10.20
	G10PP50	10	50	6	20.40
	G10PP100	10	100	2	40.80
	G15PP25	15	25	8	12.69
	G15PP50	15	50	2	25.38
	G15PP100	15	100	2	50.76
Page No. 198 Ltd	G15PP150	15	150	1	76.14
	G22PP25	22	25	2	22.77
	G22PP50	22	50	1	45.53
	G28PP25	28	25	2	31.23

WHITE BARRIER PIPE

STRAIGHT LENGTHS					
	Product Code	Ø mm	Length Metres	Pack Quantity	£ Each
A CONTRACTOR OF THE PARTY OF TH	W15PP3	15	3	20 *	1.50
Willey William	W22PP3	22	3	20 *	2.74
FIRM	W28PP3	28	3	5	3.75
	* PAC	K QUANTIT	IES ONLY *		

'Easilay' COILED LENG	THS				
	Product Code	Ø mm	Length Metres	Pack Quantity	£ Each
	W10PP25	10	25	6	10.20
	W10PP50	10	50	6	20.40
	W10PP100	10	100	2	40.80
	W15PP25	15	25	8	12.69
	W15PP50	15	50	2	25.38
	W15PP100	15	100	2	50.76
Married S.	W15PP150	15	150	1	76.14
	W22PP25	22	25	2	22.77
	W22PP50	22	50	1	45.53
	W28PP25	28	25	2	31.23
<u>New</u>	W28PP50	28	50	2	62.45

GREY PUSH-ON PLASTIC PLUMBING FITTINGS







All **PipePlus+** fittings <u>complete with pipe support sleeves</u> are sealed in individual bags to keep out the ingress of any dirt particles that may impede the efficient operation of the fitting prior to installation and also ensuring that there is always the correct number of inserts, which serves as a useful reminder that they should always be fitted when connecting to plastic pipe.

MAKING A CONNECTION, DISMANTLING

Cutting the Pipe > Always ensure that the correct cutters are used and that the pipe is cut square.

A slight rotation of the pipe will assist this process.

Never use a hacksaw.

Jointing the Pipe to a **PipePlus+** Fitting >

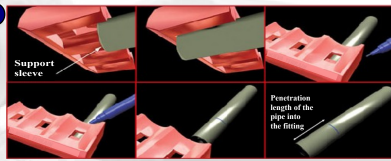
Code: PIPETEMPLATE

TEMPLATE TO MARK PIPE FOR PUSH-FIT FITTINGS

ESSENTIAL for correct assembly



- Although every fitting is individually checked during the packing process, a visual check is advised to ensure that all the components are in the correct order. The cap should be hand tight only
- The outside of the pipe and fitting must be cleaned prior to inserting the pipe into the fitting.



It is ESSENTIAL to mark the pipe using the template to be sure of assembling the joint correctly.

The pipe support sleeve is an essential component of the joint and needs to be inserted into the plastic pipe. However this component is not required when using copper pipe.



The pipe is inserted into the fitting until it coincides with the line marked by the pen.

Thus, just by looking we can check that they are properly joined.



A quick tug on the pipe will confirm that the pipe is fully inserted into the fitting past the grab ring. This does not mean that the pipe is inserted fully as this can only be confirmed by marking the pipe prior to insertion.

Under NO circumstances should the fitting be removed and reused. The grab ring MUST BE replaced before re-using.

If the pipe is removed from the fitting by removing the nut and thus withdrawing the component parts, then under no circumstances must it be reused without first replacing the grab ring. As by removing the existing grab ring the angle of the teeth would be altered, it is a certainty that the joint would fail.

It is also essential that when reassembling a fitting with a new grab ring it is essential that all the component parts are in place in the right order and sitting square. If the grab ring is at an angle the fitting will fail.

GREY PUSH-ON FITTINGS

	STRAIGHT COUPLER (complete with pipe support sleeves)	Product Code	Ø mm	Box Quantity	£ each
(complete with pip	be support sieeves)	G10COU	10	20	2.16
		G15COU	15	60	0.97
		G16COU	16	50	1.18
		G22COU	22	35	1.23
		G28COU	28	20	2.46
90° El	LBOW	Product Code	Ø mm	Box Quantity	£ each

	90° ELBOW (complete with pipe support sleeves)		Ø mm	Box Quantity	£ each
(complete with pip			10	20	2.36
		G15ELB	15	50	1.15
		G16ELB	16	50	1.46
		G22ELB	22	35	1.58
		G28ELB	28	20	2.94

M ELBOW sipe support sleeve)	Product Code	Ø mm	Box Quantity	£ each
	G15STELB	15	50	1.11

_	AL TEE	Product Code	Ø mm	Box Quantity	£ each
(complete with p	ipe support sleeves)	G10TEE	10	20	3.09
		G15TEE	15	35	1.68
		G16TEE	16	35	2.04
		G22TEE	22	25	2.19
		G28TEE	28	12	4.01

END REDUCED TEE	Product Code	Ø mm	Box Quantity	£ each
(complete with pipe support sleeves)	G151015TEE	15x10x15	20	3.17
	G221522TEE	22x15x22	30	2.14
	G282228TEE	28x22x28	15	4.07

BRANCH RE		Product Code	Ø mm	Box Quantity	£ each
(complete with pip	e support sleeves)	G151510TEE	15x15x10	20	3.02
		G222210TEE	22x22x10	20	3.00
	-	G222215TEE	22x22x15	30	2.18
		G282822TEE	28x28x22	15	4.07

BRANCH AND ONE B	END REDUCED TEE	Product Code	Ø mm	Box Quantity	£ each
(complete with pipe	e support sleeves)	G151010TEE	15 x 10 x 10	20	3.02
	•	G221515TEE	22 x 15 x 15	30	2.53
0		G282222TEE	28 x 22 x 22	20	3.98

GREY PUSH-ON FITTINGS (continued)

MALE-FEMALE SOCKET REDUCER	Product Code	Ø mm	Box Quantity	£ each
(complete with pipe support sleeve)	G1510SRE	15 x 10	20	1.84
	G2215SRE	22 x 15	70	1.16
	G2822SRE	28 x 22	40	1.98
FEMALE MALE SOCKET REDUCER				
(complete with pipe support sleeve)	Product Code	Ø mm	Box Quantity	£ each
	G1615SRE	16 X 15	20	1.14
STRAIGHT REDUCER				_
(complete with pipe support sleeves)	Product Code	Ømm	Box Quantity	£ each
	G2215COU	22 x 15	20	1.58
STRAIGHT TAP CONNECTOR	Product Code	Ø mm	Box Quantity	£ each
(complete with pipe support sleeve)	G1512STC	15 x 1/2"	40	1.67
	G2234STC	22 x 3/4"	35	2.08
BENT TAP CONNECTOR (complete with pipe support sleeve)	Product Code	Ø mm	Box Quantity	£ each
	G1512BTC	15 x 1/2"	40	2.19
BRASS MALE ADAPTOR	Product Code	Ø mm	Box Qty	£ each
(complete with pipe support sleeve)	G1512BMA	15 x 1/2"	20	2.74
	G2234BMA	22 x 3/4"	20	3.06
PLASTIC MALE ADAPTOR (complete with pipe support sleeve)	Product Code	Ø mm	Box Qty	£ each
(complete with pipe support size (e)	G1512PMA	15 x 1/2"	20	1.08
BRASS FEMALE ADAPTOR	Product Code	Ø mm	Box Qty	£ each
(complete with pipe support sleeve)	G1512BFA	15 x 1/2"	20	3.10
	G2234BFA	22 x 3/4"	20	3.58
PLASTIC FEMALE ADAPTOR	Product Code	Ø mm	Box Qty	£ each
(complete with pipe support sleeves)	G1512PFA	15 x 1/2"	20	1.24
MALE ADAPTOR FOR FITTINGS	Product Code	Ø mm	Box Qty	£ each
	G1512MAF	15 x 1/2"	20	2.06
	G2234MAF	22 x 3/4"	20	3.12
FEMALE ADAPTOR FOR FITTINGS	Product Code	Ø mm	Box Qty	£ each
	G1512FAF	15 x 1/2"	20	1.91
	G2234FAF	22 x 3/4"	20	2.82

GREY PUSH-ON FITTINGS (continued)

STOPCOCK (complete with pipe support sleeves)	Product Code	Ø mm	Box Qty	£ each
(complete with pipe support sieeves)	G15STCK	15	15	10.77
	G22STCK	22	10	13.43
SHUT OFF VALVE	Product Code	Ø mm	Pov Otv	£ each
(complete with pipe support sleeves)			Box Qty	
	G15SOV	15	25	3.29
APPLIANCE VALVE - does hot and cold	Product Code	Ø mm	Box Qty	£ each
(complete with pipe support sleeve)	G1534APP (blue)	15 x 3/4"	25	3.24
	G1534APP (red)	15 x 3/4"	25	3.24
BRASS WALL PLATE ELBOW				
(complete with pipe support sleeves)	Product Code	Ø mm	Box Qty	£ each
	B1512WPE	15 x 1/2"	10	3.67
TANK CONNECTOR	Product Code	Ø mm	Box Qty	£ each
(complete with pipe support sleeves)	G1512TAN	15 x 1/2"	20	1.65
	G2234TAN	22 x 3/4"	20	2.07
STOP END	Product Code	Ø mm	Box Quantity	£ each
(complete with pipe support sleeves)	G15STO	15	50	1.38
	G22STO	22	20	1.74
	G22 510		20	1.74
SPIGOT DRAINCOCK	Product Code	Ø mm	Box Qty	£ each
	B15SPIG	15	10	2.19
PIPE SUPPORT SLEEVE	Product Code	Ø mm	Box Qty	£ each
	G10SLE	10	20	0.19
	G15SLE	15	50	0.13
	G22SLE	22	50	0.16
	G28SLE	28	20	0.32
BLANKING CAP	Product Code	Ø mm	Box Qty	£ each
	G10BLA	10	20	0.27
	G15BLA	15	10	0.33
	G22BLA	22	10	0.41
•	G28BLA	28	10	0.71
REPAIR KIT (Grab Ring, 'O' Ring & Spacer)	Product Code	Ø mm	Box Quantity	£ each
	G15RPK	15	20	0.61
	G22RPK	22	20	0.73

WHITE DEMOUNTABLE PLASTIC PLUMBING FITTINGS







All **PipePlus+** fittings <u>complete with pipe support sleeves</u> are sealed in individual bags to keep out the ingress of any dirt particles that may impede the efficient operation of the fitting prior to installation and also ensuring that there is always the correct number of inserts, which serves as a useful reminder that they should always be fitted when connecting to plastic pipe.

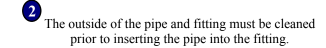
MAKING A CONNECTION, DISMANTLING

Cutting the Pipe > Always ensure that the correct cutters are used and that the pipe is cut square.

A slight rotation of the pipe will assist this process.

Never use a hacksaw.

Although every fitting is individually checked during the packing process, a visual check is advised to ensure that all the components are correctly assembled



The pipe support sleeve is an essential component of the joint and needs to be inserted into the plastic pipe. However this component is not required when using copper pipe.



4 Push the pipe in firmly into the fitting past the 'O' ring until it reaches the stop point, we suggest that you mark the the insert depth on the pipe prior to insertion







5 Please make sure that the collet clip supplied is fitted



Pull firmly on the pipe away from the fitting to check correct assembly of the joint

5 Dismantling

To remove the fitting from the pipe first remove the collet clip and then push and hold the collet square against the fitting body and pull the pipe from the fitting.

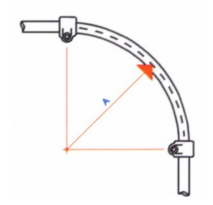


THESE FITTINGS MUST NEVER BE PUT UNDER SCREED

WHITE DEMOUNTABLE PLASTIC PLUMBING FITTINGS

WITTE DENICONTABLE 1				
STRAIGHT COUPLER (complete with collet clips and pipe support sleeves)	Product Code	Ø mm	Box Quantity	£ each
(complete with conet clips and pipe support sieeves)	W10COU	10	20	1.20
	W15COU	15	60	0.75
	W22COU	22	35	1.14
90° ELBOW	Product Code	Ø mm	Box Quantity	£ each
(complete with collet clips and pipe support sleeves)	W10ELB	10	20	1.35
	W15ELB	15	50	0.87
	W22ELB	22	35	1.35
90° STEM ELBOW	Product Code	Ø mm	Box Quantity	£ each
(complete with collet clips & pipe support sleeve)	W10STELB	10	20	1.49
	W15STELB	15	50	1.47
EQUAL TEE	Product Code	Ø mm	Box Quantity	£ each
(complete with collet clips & pipe support sleeves)	W10TEE	10	20	1.56
	W15TEE	15	35	1.28
	W22TEE	22	25	1.82
UNEQUAL TEE	Product Code	Ø mm	Box Quantity	£ each
complete with collet clips and pipe support sleeves)	W151010TEE	15 x 10 x 10	20	2.09
	W151510TEE	15 x 15 x 10	20	1.97
(III)	W222210TEE	22 x 22 x 10	20	2.01
	W222215TEE	22 x 22 x 15	30	1.93
STRAIGHT REDUCER	Product Code	Ø mm	Box Quantity	£ each
(complete with collet clips and pipe support sleeves)	W1510COU	15 x 10	20	1.63
	W2215COU	22 x 15	20	1.80
STRAIGHT TAP CONNECTOR	Product Code	Ø mm	Box Quantity	£ each
(complete with collet clips and pipe support sleeve)	W1512STC	15 x 1/2"	40	1.26
	W1534STC	15 X 3/4"	35	1.49
	W2234STC	22 x 3/4"	35	1.65
BENT TAP CONNECTOR (complete with collet clips and pipe support sleeve)	Product Code	Ø mm	Box Quantity	£ each
(complete with collect clips and pipe support siceve)	W1512BTC	15 x 1/2"	40	1.58
STOP END	Product Code	Ø mm	Box Quantity	£ each
(complete with collet clips and pipe support sleeve)	W10STO	10	20	0.99
	W15STO	15	50	0.88
	W22STO	22	20	1.15
PIPE SUPPORT SLEEVES	Product Code	Ø mm	Pack Quantity	£ each
	W15SLE	15	50	0.13
	W22SLE	22	20	0.16

FLEXIBILITY COMPARISONS WITH OTHER BARRIER PIPE



From the table below it is possible to show that with 15mm pipe, **PipePlus+** is nearly twice as flexible as Polybutylene and over twice as flexible as Cross Linked Polyethylene

PipePlus+ 'Easilay' pipe springs back less than polybutylene or PEX when uncoiled

Nominal Diameter Ø (mm)	10	15	22	28
PipePlus+ PERT A (mm)	50	75	176	224
Polybutylene A (mm)	80	120	176	224
PEX A (mm)	100	175	225	300

Pipe Bending Radius

10 - 18mm 5 x d

20 - 32mm 8 x d (d = outer diameter of pipe)

System Testing (pipes and fittings)

1. Fill the circuit

2. Completely drain the high part of the system.

Why? To avoid air bubbles that could generate increased pressure when the boiler is fired and thus risking the chance of a burst pipe.

Caution! It is essential to remove all air from the system.

- **3**. With the water at no more than 20°C increase the pressure up to 7 BAR for 30 seconds, This is to ensure that the grab ring is firmly attached to the pipe.
- **4**. Go on increasing the pressure to 20 BAR maintaining it for one hour, this will detect possible incorrect joints.
 - **5**. Decrease pressure to normal and ensure system functions correctly.

System Testing (Underfloor Heating)

Prior to the laying of the screed, the heating circuits shall be checked for leaks by means of a water pressure test. The test pressure is to be twice the working pressure with a minimum of 6 bar. During the laying of the screed, this pressure shall be applied to the pipes.

Connection to Boilers

Although the majority of modern boilers incorporate a high limit thermostat, residual heat can be conducted by the heat exchanger and **PIDEP///S+** therefore recommend a minimum of 1 metre from the boiler casing should be run in copper pipe.

Connection to Capillary Fittings

It is better to make any solder joints prior to connecting **PipePlus+** to the system and then we recommend a minimum run of 350mm of copper pipe between the solder joint and a **PipePlus+** fitting.

Electrical Continuity

PipePlus+ does not conduct electricity and in general requires less equipotential bonding but the installer should check all aspects with the current IEE regulations. Where **PipePlus+** replaces a section of metal pipe which may be used for earthing or bonding, then this section should have continuity of bonding reinstated.

Recommended Clip Spacing

Pipe Diameter	Horizontal Run	Vertical Run
10 - 15mm	300mm	500mm
22mm	500mm	800mm
28mm	800mm	1,000mm

Fault Finding (common problems)

<u>Problem</u> > Pipe comes out of fitting

Probable Causes :

- The pipe has not been fully inserted into the fitting, through the 'O' ring and grab ring
 The fitting has been dismantled and the grab ring not replaced
- The fitting has be dismantled and the component parts replaced either in the wrong order or with part(s) missing.

Problem > The joint weeps

Probable Causes:

- 'O' ring has been damaged, usually by a burred copper pipe
 - Fitting may be connected to imperial copper pipe

Problem > Burst or Melted Pipe

Probable Causes:

• Polyethylene Raised Temperature has a melting point of 122°C and the pipe will burst if this temperature is exceeded, This would normally be by direct contact with a blow torch or flue pipe or by water or steam within the system reaching temperature in excess of the normal safety and design levels.

PIPE CLIPS & ACCESSORIES

THECE	I B W HEC	Locor		
WHITE SINGLE PIPE CLIP LOCK	Product Code	Ø mm	Bag Quantity	£ / pack
	W15SCL	15	100	4.15
	W22SCL	22	100	5.43
	W28SCL	28	100	11.35
WHITE DOUBLE PIPE CLIP LOCK	Product Code	Ø mm	Bag Quantity	£ / pack
	W15DCL	15	50	5.55
	W22DCL	22	50	7.24
	W28DCL	28	50	15.78
WHITE SINGLE OPEN PIPE CLIP	Product Code	Ø mm	Bag Quantity	£ / pack
	W15SOC	15	100	4.54
	W22SOC	22	100	6.39
	W28SOC	28	100	13.38
WHITE DOUBLE OPEN PIPE CLIP	Product Code	Ø mm	Bag Quantity	£ / pack
23-23	W15DOC	15	50	5.61
	W22DOC	22	50	6.98
	W28DOC	28	50	16.78
SUPPORT POSTS	Product Code	Ø mm	Box Quantity	£ / pack
	W15SP	15	100	5.37
	W22SP	22	100	6.04
WHITE PIPE COLLAR	Product Code	Ø mm	Roy Quantita	f / neak
	W10PC	Ø mm 10	Box Quantity 25	£ / pack 2.80
	W10PC W15PC	15	25 25	2.85
	W22PC	22	25 25	3.73
	W28PC	28	25 25	6.75
CHROME PIPE COLLAR	Product Code	Ø mm	Box Quantity	£ / pack
	C10PC	10	25	5.89
	C15PC	15	25	6.18
	C22PC	22	25	6.84
WHITE MASONRY NAIL PIPE CLIP				
WHITE MASONAL NAIL FIFE CLIF	Product Code	Ø mm	Box Quantity	£ / pack
	W16NPC	15/16	100	3.33

22

100

4.14

W22NPC

HEATING CONTROLS

	IILAIIN	J CONTROLS						
CENTRAL HEATING PRO	OGRAMMERS / T	TIMESWITCHES						
	Product Code	Description	Pack Qty	£ each				
C.C.	TH0470	Digital Single Channel Timeswitch 24Hr, 5/2 Day or 7 Day Volt Free/240V	1	26.62				
■ accepts ■ description	TH0472	Digital Two Channel Programmer 24Hr, 5/2 Day or 7 Day Volt Free/240V	1	28.10				
ELECTOMECHANICAL	ROOM THERMO	STAT						
	Product Code	Description	Pack Qty	£ each				
	AST01	240V ,16A	1	7.46				
DIGITAL ROOM THERM	IOSTAT							
	Product Code	Description	Pack Qty	£ each				
Caus ZOD's	DRT1	Volt free, 230V, 5/3.5A	1	16.07				
Tecco	DRT6	230V, 16/5A, Remote Sensor	1	27.79				
DIGITAL PROGRAMMA	BLE ROOM THE	RMOSTAT						
2.9.	Product Code	Description	Pack Qty	£ each				
Guer	DRT2	5 + 1 + 1 day, Volt Free. /240V, 10A	1	18.12				
LCD PROGRAMMABLE	ROOM THERMO	STAT						
- anni	Product Code	Description	Pack Qty	£ each				
	DRT5	7 day, /230V, 16/5A, Remote Sensor	1	31.56				
TOUCH SCREEN PROGRAMMABLE ROOM THERMOSTAT								
TOUCH SCREEN TROOM	Product Code	Description	Pack Qty	£ each				
06 38 500	TDRT1	7 day, /230V, 16/5A. Remote Sensor	1	53.60				
WIRELESS DIGITAL RO	ом тигрмост	AT						
WIKELESS DIGITAL RO	Product Code		Pack Qty	£ each				
	DRF1	Description Volt Free. /240V, 10A	rack Qty 1	29.58				
		·						
DIGITAL PROGRAMMA	ABLE WIRELESS	ROOM THERMOSTAT						
\$ 6 0 0 0 0	Product Code	Description	Pack Qty	£ each				
	DRF2	5 + 1 + 1 day, Volt Free. /240V, 10A	1	35.49				
LCD PRO	GRAMMABLE W	/IRELESS ROOM THERMOSTA	T					
115	Product Code	Description	Pack Qty	£ each				
177	DRF3	5 + 1 + 1 day, Volt Free. /240V, 10A	1	41.40				
LCD PROGRAMMABLE	WIRELESS ROOM	M THERMOSTAT						
))))	Product Code	Description	Pack Qty	£ each				

7 or 5 + 1 + 1 day, Volt Free. / 240 V, 10 A

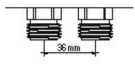
54.72

DRF4

SANITARY MANIFOLDS

Nickel-plated brass with taps. 24 x 19 threaded outlets





Please order two rails, one for hot and one for cold

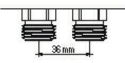
Maximum operating pressure : 10 bar Maximum operating temperature : 110°C

Product Code	Size	Ways	Pack Quantity	£ each
SANMO2	3/4"	2	1	15.80
SANMO3	3/4"	3	1	17.30
SANM04	3/4"	4	1	20.96
SANM05	3/4"	5	1	24.48
SANM06	3/4"	6	1	27.96
SANM07	3/4"	7	1	32.16
SANM08	3/4"	8	1	37.20
SANM09	3/4"	9	1	40.68
SANM10	3/4"	10	1	46.32
SANM11	3/4"	11	1	49.68
SANM12	3/4"	12	1	53.12

RADIATOR MANIFOLDS

Nickel-plated mixer steel co-planar manifold, 24 x 19 threaded outlets

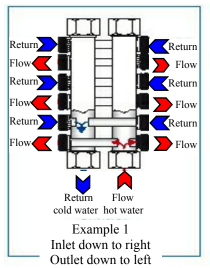


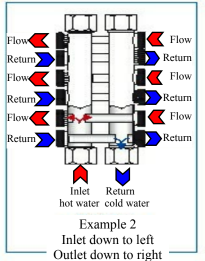


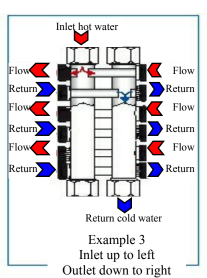
A single piece design, with flow and return connections cross linking through the opposite rail, without mixing the water. They are physically smaller than conventional manifolds both in depth and width and can be fitted horizontally.

Product Code	Size	Ways	Pack Quantity	£ each
MIXM3422	3/4"	2 x 2	1	16.92
MIXM3444	3/4"	4 x 4	1	22.56
MIXM3466	3/4"	6 x 6	1	27.60
MIXM3488	3/4"	8 x 8	1	34.48
MIXM341010	3/4"	10 x 10	1	37.48

Maximum operating pressure : 10 bar Maximum operating temperature : 110°C







MANIFOLD ACCESSORIES

MANIFOLD COUPLING SET	(nut + ring + ir	nsert)			
	Product Code COUP1517	Diameter mm 15mm		Pack Quantity 2	£ each 1.84
27mm SPANNER					
	Product Code	Diame	eter	Pack Quantity	£ each
	SPA27	Up to 18	8mm	1	4.37
BLANKING PLUGS					
	Product Code	Diamete		Pack Quantity	£ each
	BLPLUG34M	3/4" male bla with o-ri		1	0.99
	BLPLUG1M	1" male blar with o-ri		1	1.36
PLASTIC BRACKET SUPPORT	KITS				
1	Product Code	Description	Size	Pack Quantity	£ pair
	BSKT34	For Sanitary Manifolds	3/4"	10 pairs	0.61
	BSKT1	For Sanitary Manifolds	1	10 pairs	0.61
4	BSKM34	For Mixer Manifolds	3/4"	10 pairs	0.47
ALUMINIUM SLIDER RAIL FOI	R BRACKET SU	U PPORT KIT	S		
1	Product Code	Description	Size	Pack Quantity	£ each
	SR200	200mm Slider Rail	200mm	1	4.76
	SR400	400mm Slider Rail	400mm	1	7.35
MANIFOLD BALL VALVES					
	Product Code	Туг	oe -	Pack Quantity	£ pair
17.0	MANV01	Pair 1" Ba	allvalves	1	18.68
	MANV02	Pair 1" Ball Thermo		1	25.01
	MANV03	Pair 1" 22mn with 22mm c		1	23.41
	MANV04	Pair 1"x 22mi with Thermo 22mm com	meter with	1	30.11

Pipe////S+

WHERE SERVICE COMES FIRST

WHAT CAN *Pipe Plus+* OFFER YOU

DAILY DELIVERIES

Order by 14.30 for next day delivery

UNBEATABLE QUALITY HIGH STOCKS

WHY NOT GIVE US A CALL TODAY

01202 625 622

sales@pipeplus-uk.com

WE ARE HERE FOR YOU!

Pipe////S+