

PL-01	February 2025
Issue 4	February 2025

Supply & Drainage Systems



Price List 2025



Introduction

Welcome to Genuit Group

Here at Genuit Group, we are making the built environment more sustainable by helping create a more resilient planet, society and business. Sustainability is core to our commercial strategy, driving innovation in both how we run our business and products we create. We find solutions for the environmental challenges facing our infrastructure, our buildings and our communities, and deliver these at scale.



Polypipe Building Services is part of the Genuit Group – developing and delivering exceptional engineered solutions in both drainage and water supply. Our specialist technical team help our customers to complete safe and sustainable installations within high-rise residential, office, education, healthcare and leisure properties – both new build and retrofit.

For over 60 years our Terrain brand has been the industry benchmark for drainage systems, and now our award-winning MecFlow Supply Systems range is delivering new advances in water supply. MecFlow delivers a complete plantroom to apartment solution. MecFlow Fusion is a robust WRAS approved PP-RCT system, with a B-s1, d0* fire rating, designed specifically for boosted cold water, low temperature hot water, chilled water and heating applications. MecFlow Press is engineered for potable, hot & cold plumbing and heating installations, based on a multi-layer composite pipe material with innovative, flow-optimised fittings.

Our Advantage Service creates complete drainage and water supply systems, fully customised and pre-fabricated off-site. Quality assured, pre-tested and delivered direct to your site ready for immediate installation.

Whether your requirement is a single component or a complete fully customised system, we have the design, fabrication and testing capabilities together with the specialist advice and customer support needed to ensure that your project is a success.

*Fire classification rating according to EN13501, installed according to building regulations.

Contents

MecFlow Supply Systems:		5 - 28							
Fusion	3000 PPR-CT Fusion	6 - 19							
Press	8000 Press	20 - 28							
Terrain Soil and Waste		29 - 50							
Soil Systems:	100 PVC Solvent Weld	33 - 36							
	100P PVC Push-fit	37 - 39							
Waste Systems:	200 PVC Solvent Weld	40 - 42							
	300 PP Push-fit	42 - 43							
	600 ABS Solvent Waste	43 - 44							
Overflow:	500 PVC Solvent Weld	45							
Traps:	400 PP Threaded	46							
WC Pan Connectors:	490 Push-fit	47							
Soil and Waste Accesso	ies	48							
Terrain FUZE	Stax	53 - 56							
	900 HDPE	56 - 68							
Terrain P.A.P.A. and Pleura	Vent System	71							
Terrain Q:	700P Acoustic PP Push-fit	72 - 76							
Underground:	PVCu Push-fit	79 - 84							
Standards, Certification and	I Technical Services	85 - 87							
Terms & Conditions	Terms & Conditions								

MECFLOW SUPPLY SYSTEMS

MecFlow Fusion is the water supply system specifically designed to meet the tough standards required of today's plantroom, riser, header and runout installations.

Its robust PP-RCT composition is reinforced by a microfibre mesh, and with fusion welding techniques including Polypipe's unique patented CLICKWELD jointing technology, achieving long-lasting joints takes minimal fuss.

The system is suitable for boosted cold water, low temperature hot water, chilled water and heating applications. It has an antimicrobial additive and is tested to achieve a fire classification rating of B-s1, d0*.

Meeting tough standards doesn't need to be a tough decision - choose MecFlow Fusion from Polypipe Building Services.

Visit www.polypipe.com/mecflow

*Fire classification rating according to EN13501, installed according to building regulations.



MecFlow Fusion



Introduction

MecFlow Fusion is a multi-layer, WRAS approved, PP-RCT system with a material formulation designed for strength and durability that achieves a fire classification rating of B-s1, d0*; making it ideal for healthcare, leisure, multi occupancy and high-rise building projects.

The pipe's inner white layer incorporates anti-microbial protection, preventing biofilm build-up and has a high resistance to rigorous disinfection processes, heat and fluctuating temperatures.

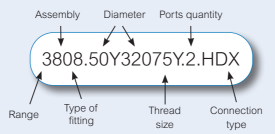
Its intermediate layer benefits from the addition of microfibres set in a mesh formation, working to reduce thermal expansion and along with several other additives, increases the mechanical resistance of the system.

Finally, the outer layer is UV stabilised and abrasion resistant, contributing to the system's robust construction, providing overall high resistance to impact, ensuring product safety during transportation, storage and on-site handling.

The system is available in a wide range of diameters from 20mm – 315mm, giving you confidence that it's the optimal solution if running pipework up risers, along corridors or to plant equipment using known and trusted techniques including electrofusion, socket, and butt welding, depending on size.

*Fire classification rating according to EN13501, installed according to building regulations.





Range Series

3000 = MecFlow Fusion

Assembly

800 = Fabricated Product

Type of Fitting

08 = Manifold18 = Manifold

Thread Sizes

075 = 3/4" BSP

Manifold Connection Type

D = Drain H = Horizontal V = Vertical X = Female Y = Male

Code Spacers

"." and "X" Used in product codes to split pipe series, diameter and angle references.

Products marked in the product listings are:

R - Available in .RFA and .ADSK file format.

These files are ready to incorporate into design drawings. If you would like the files in the relevant format, simply contact the Advantage Team on 01622 795200 or email commercialenquiries@polypipe.com.



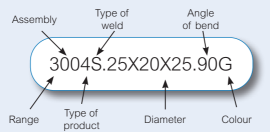
BSI kitemark certified

Manifolds

MecFlow Supply S	iystems - 3	000 Fu	sion				
	Size mm	Ports		Col	Pack/ Box	Code	Price Each
	Manifolds- Hor	izontal - D	rain, M	ale Thread	I		
	11/2"/50/3/4"	2	R	G	1	3808.50Y32075Y.2.HDX	£835.23
	11/2"/50/3/4"	3	R	G	1	3808.50Y32075Y.3.HDX	£1,072.50
	11/2"/50/3/4"	4	R	G	1	3808.50Y32075Y.4.HDX	£1,237.47
eleleled	11/2"/50/3/4"	5	R	G	1	3808.50Y32075Y.5.HDX	£1,474.79
• 1. I.A	11/2"/50/3/4"	6	R	G	1	3808.50Y32075Y.6.HDX	£1,639.76
	11/2"/50/3/4"	7	R	G	1	3808.50Y32075Y.7.HDX	£1,877.04
LILL I	11/2"/50/3/4"	8	R	G	1	3808.50Y32075Y.8.HDX	£2,042.04
2	11/2"/50/3/4"	9	R	G	1	3808.50Y32075Y.9.HDX	£1,965.44
	11/2"/50/%4"	10	R	G	1	3808.50Y32075Y.10.HDX	£2,130.26
	11/2"/50/3/4"	11	R	G	1	3808.50Y32075Y.11.HDX	£2,337.61
	11⁄2"/50/3⁄4"	12	R	G	1	3808.50Y32075Y.12.HDX	£2,472.72
	Manifolds- Hor	izontal - N	lo Drain	, Male Thr	ead		
	11/2"/50/3/4"	2	R	G	1	3818.50Y32075Y.2.HX	£798.69
	11/2"/50/3/4"	3	R	G	1	3818.50Y32075Y.3.HX	£1,035.97
	11/2"/50/3/4"	4	R	G	1	3818.50Y32075Y.4.HX	£1,200.93
1	11/2"/50/3/4"	5	R	G	1	3818.50Y32075Y.5.HX	£1,438.20
مالليا	11/2"/50/3/4"	6	R	G	1	3818.50Y32075Y.6.HX	£1,603.22
	11/2"/50/3/4"	7	R	G	1	3818.50Y32075Y.7.HX	£1,840.49
	11/2"/50/3/4"	8	R	G	1	3818.50Y32075Y.8.HX	£1,751.27
•	11/2"/50/3/4"	9	R	G	1	3818.50Y32075Y.9.HX	£1,928.89
	11/2"/50/3/4"	10	R	G	1	3818.50Y32075Y.10.HX	£2,093.73
	11/2"/50/3/4"	11	R	G	1	3818.50Y32075Y.11.HX	£2,301.08
	11/2"/50/3/4"	12	R	G	1	3818.50Y32075Y.12.HX	£2,436.13
	Manifolds- Ver						
	11⁄2"/50/¾"	2	R	G	1	3808.50Y32075Y.2.VDX	£758.48
	11/2"/50/3/4"	3	R	G	1	3808.50Y32075Y.3.VDX	£995.76
	11/2"/50/3/4"	4	R	G	1	3808.50Y32075Y.4.VDX	£1,160.72
	11/2"/50/3/4"	5	R	G	1	3808.50Y32075Y.5.VDX	£1,397.99
a e l'ales	11/2"/50/3/4"	6	R	G	1	3808.50Y32075Y.6.VDX	£1,563.01
T aletter	11/2"/50/3/4"	7	R	G	1	3808.50Y32075Y.7.VDX	£1,800.28
Leleleled	11/2"/50/3/4"	8	R	G	1	3808.50Y32075Y.8.VDX	£1,711.06
	1½"/50/¾" 1½"/50/¾"	9 10	B	G G	1 1	3808.50Y32075Y.9.VDX 3808.50Y32075Y.10.VDX	£1,888.68 £2,053.47
	1½"/50/¾"	10	B	G	1	3808.50Y32075Y.11.VDX	£2,055.47 £2,260.87
	11/2"/50/3/4"	12	B	G	1	3808.50Y32075Y.12.VDX	£2,200.07
				-		3000.301320731.12.VDX	22,333.32
	Manifolds- Ver		,				
	11/2"/50/3/4"	2	R	G	1	3818.50Y32075Y.2.VX	£721.90
	11/2"/50/3/4"	3	R	G	1	3818.50Y32075Y.3.VX	£959.21
	11/2"/50/3/4"	4 5	R	G G	1	3818.50Y32075Y.4.VX	£1,124.19
[IIII	1½"/50/¾" 11/."/50/3/."	5 6	R	G	1 1	3818.50Y32075Y.5.VX 3818.50Y32075Y.6.VX	£1,361.45
	1½"/50/¾" 1½"/50/¾"	б 7	R	G	1	3818.50Y32075Y.7.VX	£1,526.42 £1,763.74
1.14.	1½"/50/¾"	8	B	G	1	3818.50Y32075Y.8.VX	£1,763.74 £1,674.48
	1½"/50/¾	9	B	G	1	3818.50Y32075Y.9.VX	£1,852.14
	1½"/50/¾"	9 10	B	G	1	3818.50Y32075Y.10.VX	£1,652.14 £2,016.93
	11/2"/50/3/4"	10	B	G	1	3818.50Y32075Y.11.VX	£2.224.33
	11/2"/50/3/4"	12	B	G	1	3818.50Y32075Y.12.VX	£2,359.38
	1,2,007/4	16		0	·	55.5.501020101.12.VA	

Bespoke MecFlow Fusion Manifolds are available via the Advantage Team. Examples of bespoke options include 63mm for sprinkler applications, port length and/or angle changes and straight ends. Please contact the Advantage Team to discuss your requirements.

A Guide to the MecFlow Fusion Pipe and Fittings **Product Coding System**



Range Series

3000 = Mecflow Fusion

Assembly

000 = Single Product

Type of Product

- 00 = Pipe
- 01 = Elbow
- 04 = Tee & Tee Reducing
- 10 = Electrofusion Coupling
- 11 = Double Socket
- 16 = Threaded Adaptor Female
- 17 = Threaded Adaptor Male
- 19 = Threaded Adaptor Loose Nut
- 24 = Reducer
- 57 = Threaded Adaptor Union Male
- 58 = Threaded Adaptor Union Female
- 80 = Stub Flange
- 81 = Backing Ring
- 82 = Seal
- 83 = Blanking Flange

Type of Weld

- B = Butt Weld
- S = Socket Weld

Pipe Series

for correct alignment of butt welded joints.

Diameters

20 = 20mm Pipe O/D 25 = 25mm Pipe O/D 32 = 32mm Pipe O/D 40 = 40 mm Pipe O/D 50 = 50 mm Pipe O/D 63 = 63mm Pipe O/D 75 = 75mm Pipe O/D 90 = 90 mm Pipe O/D 110 = 110mm Pipe O/D 125 = 125mm Pipe O/D 160 = 160mm Pipe O/D 200 = 200mm Pipe O/D 250 = 250mm Pipe O/D 315 = 315mm Pipe O/D

Thread Sizes

 $05 = \frac{1}{2}$ " BSP 075 = ¾" BSP 1 = 1" BSP 125 = 1¼" BSP 15 = 1½" BSP 2 = 2" BSP 25 = 21/2" BSP 3 = 3" BSP 4 = 4" BSP

Length

40 = 4m58 = 5.8 m

Angle

 $45 = 45^{\circ}$ $90 = 90^{\circ}$

Colour

B = Black

G = Grey

S = Metal/PVC

Pressure Rating

25PN = PN25 (25Bar)

Code Spacers

"." and "X" Used in product codes to split pipe series, diameter and angle references

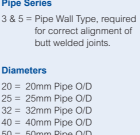


BSI kitemark certified

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MecFlow Fusion

lecFlow Supply S	bystems - 3	000 Fusion				
	Size mm	Angle	Col	Pack/ Box	Code	Pric Eac
	Pipe					
	Plain Ended					
	20 (4m)	B	G	-	3000.3.20.40G	£39.1
	25 (4m)	R	G	-	3000.3.25.40G	£61.3
	32 (4m)	R	G	-	3000.3.32.40G	£73.5
	40 (4m)	R	G	-	3000.5.40.40G	£131.9
	50 (4m)	R	G	-	3000.5.50.40G	£160.4
0	63 (4m)	R	G	-	3000.5.63.40G	£214.
ANYPIPE MECHOW	75 (4m)	R	G	-	3000.5.75.40G	£283.
MINDE MECFLOW	90 (4m)	R	G	-	3000.5.90.40G	£400.
	110 (4m)	R	G	-	3000.5.110.40G	£552.
	125 (5.8m)	R	G	-	3000.5.125.58G	£1,043.
	160 (5.8m)		G	-	3000.5.160.58G	£1,562.
	200 (5.8m)		G	-	3000.5.200.58G	£3,502.
	250 (5.8m)		G	-	3000.5.250.58G	£5,633.
	315 (5.8m)		G	-	3000.5.315.58G	£8,768.
Can be	Electrofusion (Coupler				
	Double Socket - Ele	ctrofusion				
TOS dils &	20	B	G	-	3010.20G	£43.
	25	R	G	-	3010.25G	£45.
	32	R	G	-	3010.32G	£67.
	40	в	G	-	3010.40G	£87.
	50	B	G	-	3010.50G	£100
24	63	B	G	-	3010.63G	£116.
	75	B	G		3010.75G	£162
	90	B	G	-	3010.90G	£192
	110	B	G		3010.110G	£225
24	125	B	G		3010.125G	£334
	160	в	G		3010.160G	£514
	200	B	G		3010.200G	£794
	250	B	G	-	3010.250G	£1,607.
	315	R	G	-	3010.315G	£2,227.
	Double Socket					
	Double Socket - So	cket Weld				
	20	R	G	-	3011S.20G	£1.
	25	R	G	-	3011S.25G	£1.
	32	R	G	-	3011S.32G	£4.
	40	R	G	-	3011S.40G	£6.
	50	R	G	-	3011S.50G	£12.
	63	B	G	-	3011S.63G	£15.
	75	R	G	-	3011S.75G	£31
	90	R	G	-	3011S.90G	£50.
	110	B	G	-	3011S.110G	£71.

MecFlow Supp	ly Systems - 3	6000 F	usion				
	Size mm	Ang	le	Col	Pack/ Box	Code	Price Each
	Elbow 45°						
	Double Socket - So	cket Weld					
	20	45	R	G	-	3001S.20.45G	£2.09
	25	45	R	G	-	3001S.25.45G	£2.64
	32	45	R	G	-	3001S.32.45G	£5.60
	40	45	R	G	-	3001S.40.45G	£14.39
	50	45	R	G	-	3001S.50.45G	£26.26
	63	45	R	G	-	3001S.63.45G	£34.34
	75	45	R	G	-	3001S.75.45G	£50.41
	90	45	R	G	-	3001S.90.45G	£100.82
	110	45	R	G	-	3001S.110.45G	£131.23
	125	45	R	G	-	3001S.125.45G	£210.94
All a	Plain End - Butt We						
	160	45		G	-	3001B.5.160.45G	£341.04
4	200	45		G	-	3001B.5.200.45G	£599.55
	250	45		G	-	3001B.5.250.45G	£994.79
	315	45		G	-	3001B.5.315.45G	£1,954.83
	Elbow 90°						
	Double Socket - So	cket Weld					
	20	90	R	G	-	3001S.20.90G	£1.32
	25	90	R	G	-	3001S.25.90G	£2.09
	32	90	R	G	-	3001S.32.90G	£5.60
	40	90	R	G	-	3001S.40.90G	£13.08
	50	90	R	G	-	3001S.50.90G	£22.50
	63	90	R	G	-	3001S.63.90G	£29.51
	75	90	R	G	-	3001S.75.90G	£50.61
	90	90	R	G	-	3001S.90.90G	£95.78
	110	90	R	G	-	3001S.110.90G	£157.40
	125	90	R	G	-	3001S.125.90G	£215.61
	Plain End - Butt We						
	160	90		G	-	3001B.5.160.90G	£410.51
	200	90		G	-	3001B.5.200.90G	£806.43
	250	90		G	-	3001B.5.250.90G	£1,333.91
	315	90		G	-	3001B.5.315.90G	£2,930.12
	Tee						
	Triple Socket - Sock		-	0			
	20	90	R	G	-	3004S.20.90G	£1.80
	25	90	R	G	-	3004S.25.90G	£2.35
	32	90	R	G	-	3004S.32.90G	£7.93
	40	90	R	G	-	3004S.40.90G	£10.32
	50	90	R	G	-	3004S.50.90G	£14.33
P	63	90	R	G	-	3004S.63.90G	£27.08
	75	90	R	G	-	3004S.75.90G	£100.47
	90	90	R	G	-	3004S.90.90G	£143.08
	110	90	R	G	-	3004S.110.90G	£214.91
	125 Triple Spigot - Butt	90 Weld	R	G	-	3004S.125.90G	£285.24
	160	90		G	-	3004B.5.160.90G	£584.18
	200	90		G		3004B.5.200.90G	£1,069.65
	250	90		G	-	3004B.5.250.90G	£1,756.64
	315	90 90		G	-	3004B.5.315.90G	£3,022.25
	313	30		0	-	300-2.3.313.300	23,022.23

MecFlow Fusion

Size mm	Angle	Col	Pack/ Box	Code	Price Each
Reducing Tee					
Triple Socket - Sock	et Weld				
25/20	90 🖪	G	-	3004S.25X20X25.90G	£2.7
32/20	90 🖪	G	-	3004S.32X20X32.90G	£5.2
32/25	90 🖪	G	-	3004S.32X25X32.90G	£4.5
40/20	90 🖪	G	-	3004S.40X20X40.90G	£7.7
40/25	90 🖪	G	-	3004S.40X25X40.90G	£7.8
40/32	90 🖪	G	-	3004S.40X32X40.90G	£14.7
50/25	90 🖪	G	-	3004S.50X25X50.90G	£17.5
50/32	90 🖪	G	-	3004S.50X32X50.90G	£27.4
50/40	90 🖪	G	-	3004S.50X40X50.90G	£27.4
63/32	90 🖪	G	-	3004S.63X32X63.90G	£46.2
63/40	90 🖪	G		3004S.63X40X63.90G	£46.2
63/50	90 8	G	_	3004S.63X50X63.90G	£35.5
75/32	90 8	G	_	3004S.75X32X75.90G	£55.0
75/40	90 R	G	-	3004S.75X40X75.90G	£55.0
			-		
75/50		G	-	3004S.75X50X75.90G	£55.0
75/63	90	G	-	3004S.75X63X75.90G	£53.8
90/50	90 🖪	G	-	3004S.90X50X90.90G	£77.4
90/63	90 🖪	G	-	3004S.90X63X90.90G	£77.4
90/75	90 🖪	G	-	3004S.90X75X90.90G	£77.4
110/63	90 🖪	G	-	3004S.110X63X110.90G	£123.1
110/75	90 🖪	G	-	3004S.110X75X110.90G	£174.8
110/90 Triple Spigot - Butt '	R 00	G	-	3004S.110X90X110.90G	£214.9
160/110	90	G	-	3004B.5.160X110X160.90G	£481.6
160/125	90	G	_	3004B.5.160X125X160.90G	£511.9
200/125	90	G	_	3004B.5.200X125X200.90G	£593.8
200/123	90	G	-	3004B.5.200X125X200.90G	£923.4
		G	-		
250/160	90		-	3004B.5.250X160X250.90G	£1,361.3
250/200	90	G	-	3004B.5.250X200X250.90G	£1,557.2
315/160	90	G	-	3004B.5.315X160X315.90G	£2,034.6
315/200 Reducer	90	G	-	3004B.5.315X200X315.90G	£2,120.1
Spigot / Socket - So	icket Weld				
25/20	B	G		3024S.25X20G	£1.3
32/20	R	G		3024S.32X20G	£1.7
32/25	R	G	-	3024S.32X25G	£1.7
40/25	R	G		3024S.40X25G	£3.7
40/32	R	G		3024S.40X32G	£7.3
50/32	B	G	-	30245.50X32G	£11.0
50/40	B	G	-	30245.50X40G	£11.0
		G	-		
63/32	R		-	3024S.63X32G	£14.2
63/40		G	-	3024S.63X40G	£15.6
63/50	R	G	-	3024S.63X50G	£17.2
75/32	R	G	-	3024S.75X32G	£22.9
75/40	R	G	-	3024S.75X40G	£25.9
75/50	R	G	-	3024S.75X50G	£26.5
75/63	R	G	-	3024S.75X63G	£26.5
90/63	R	G	-	3024S.90X63G	£40.3
90/75	R	G	-	3024S.90X75G	£40.3
110/50	R	G	-	3024S.110X50G	£95.6
110/63	B	G		3024S.110X63G	£95.6

continued on next page

MecFlow Supply Systems - 3000 Fusion Pack/ Box Price Code Size mm Angle Col Each Reducer 110/75 B G 3024S.110X75G £95.67 110/90 R G 3024S.110X90G £96.36 B G 125/50 3024S.125X50G £123.48 G 3024S.125X110G £139.31 125/110 R 160/110 R G 3024S.160X110G £308.20 160/125 G 3024S.160X125G £400.66 Double Spigot - Butt Weld G 200/125 _ 3024B.5.200X125G £329.40 200/160 G 3024B.5.200X160G £215.02 G £288.26 250/160 3024B.5.250X160G G 250/200 3024B.5.250X200G £317.26 315/200 G 3024B.5.315X200G £1.632.00 315/250 G 3024B.5.315X250G £1,295.67 **Threaded Adaptor** Threaded Adaptor - Socket Weld to Female BSP 20/1/2" 3016S.20X05G £11.88 B G £12.35 25/1/2" R G 3016S 25X05G 25/3/4* R G 3016S.25X075G £16.79 32/3/4" B G 3016S.32X075G £27.15 Threaded Adaptor - Socket Weld to Female Hex Nut BSP 32/1" 3016S.32X1G £45.94 R G 40/11/4" B G 3016S_40X125G £67.92 3016S.50X15G £101.65 50/11/2" R G _ 63/2" R G 3016S.63X2G £165.60 G 75/21/2" R 3016S.75X25G £298.05 £469.59 90/3" B G 3016S.90X3G 110/4" E G 3016S.110X4G £611.04 Threaded Adaptor - Elbow, Socket Weld to Female BSP 32/3/4" 90 B G 3016S.32X075.90G £23.86 Threaded Adaptor - Elbow, Socket Weld to Female Hex Nut BSP 32/1" B 3016S.32X1.90G £49.16 Threaded Adaptor - Socket Weld to Male BSP 20/1/2" B G 3017S.20X05G £14.96 25/1/2" R G 3017S.25X05G £15.80

B

G

3017S.25X075G

£21.56

25/3/4"

MecFlow Fusion

MecFlow Supply	Systems - 3	000 Fus	sion				
	Size mm	Angle		Col	Pack/ Box	Code	Price Each
	Threaded Ada	ptor					
	Threaded Adaptor -	Socket Weld to I	Male Hex	Nut BSP			
	32/¾"		R	G	-	3017S.32X075G	£41.49
	32/1"		R	G	-	3017S.32X1G	£58.08
	40/11/4"		R	G	-	3017S.40X125G	£122.32
	50/11/2"		R	G	-	3017S.50X15G	£172.20
	63/2"		R	G	-	3017S.63X2G	£222.85
	75/21/2"		R	G	-	3017S.75X25G	£371.41
	90/3"		R	G	-	3017S.90X3G	£623.97
	110/4"		R	G	-	3017S.110X4G	£964.46
	Threaded Adaptor -	Elbow, Socket W	/eld to Ma	ale BSP			
	32/¾"	90	R	G	-	3017S.32X075.90G	£26.15
	Threaded Adaptor -	Elbow, Socket W	/eld to Ma	ale Hex Nut B	SP		
	32/1"	90	R	G	-	3017S.32X1.90G	£52.20
	Threaded Adaptor - 32/1" 32/1¼"	Union, Socket W	Veld to Fe	male Loose M G G	- - -	3019S.32X1G 3019S.32X125G	£63.35 £101.04
	Threaded Adaptor -	Union, Socket W	/eld to Ma	ale Hex Nut E	ISP		
	20/1/2"		B	G	_	3057S.20X05G	£28.52
	25/3/4"		B .	G	_	3057S.25X075G	£47.92
	32/1"		B	G	-	3057S.32X1G	£62.43
	40/11/4"		B	G	-	3057S.40X125G	£84.93
	50/11/2"		B	G	-	3057S.50X15G	£148.17
	63/2"		R	G	-	3057S.63X2G	£247.49
	75/21/2"		R	G	-	3057S.75X25G	£464.66
	90/3"		R	G	-	3057S.90X3G	£1,099.12
	110/4"		R	G	-	3057S.110X4G	£1,388.32
	Threaded Adaptor -	Union, Socket W	/eld to Fe	male Hex Nu	t BSP		
	20/1/2"		R	G	-	3058S.20X05G	£30.83
	25/¾"		R	G	-	3058S.25X075G	£44.10
	32/1"		R	G	-	3058S.32X1G	£64.11
A A A	40/1¼"		R	G	-	3058S.40X125G	£90.68
	50/1½"		R	G	-	3058S.50X15G	£136.48
	63/2"		R	G	-	3058S.63X2G	£236.53
	75/21/2"		R	G	-	3058S.75X25G	£419.96
	90/3"		R	G	-	3058S.90X3G	£801.19
	110/4"		R	G	-	3058S.110X4G	£1,015.80

	Size mm		Col	Pack/ Box	Code	Pric Eac
			001	Box	0000	Eac
	Saddle	Nobel / Occupied Model				
	Saddle / Spigot - Saddle \ 50/20	Weid / Socket Weid	G		3054.50X20G	£12.9
	50/25	R	G	-	3054.50X25G	£12.3
	50/32	B	G	-	3054.50X32G	£13.
	63/20	B	G	-	3054.63X20G	£14. £12.
	63/25	B	G	-	3054.63X25G	£12. £14.
	63/32	B	G	-	3054.63X32G	£14. £14.
	75/20	R	G	-	3054.05X32G 3054.75X20G	£14. £12.
	75/25	R	G	-	3054.75X25G	£12. £13.
	75/32	R	G	-	3054.75X32G	
	90/20	R	G	-	3054.90X20G	£14. £12.
	90/20		G	-		
		R		-	3054.90X25G	£13.
	90/32	R	G	-	3054.90X32G	£14.
	90/40	R	G	-	3054.90X40G	£25.
Comments of	90/50	B	G	-	3054.90X50G	£28.
	110/20	R	G	-	3054.110X20G	£12
	110/25	R	G	-	3054.110X25G	£13
	110/32	R	G	-	3054.110X32G	£14.
	110/40	B	G	-	3054.110X40G	£25
	110/50	R	G	-	3054.110X50G	£28
	110/63	R	G	-	3054.110X63G	£33
	125/20	R	G	-	3054.125X20G	£12
	125/25	R	G	-	3054.125X25G	£13.
	125/32	R	G	-	3054.125X32G	£14
	125/40	R	G	-	3054.125X40G	£25
	125/50	R	G	-	3054.125X50G	£28
	125/63	R	G	-	3054.125X63G	£33.
	160/20	R	G	-	3054.160X20G	£12
	160/25	R	G	-	3054.160X25G	£13
	160/32	R	G	-	3054.160X32G	£14
	160/40	B	G	-	3054.160X40G	£25
	160/50	R	G	-	3054.160X50G	£28
	160/63	B	G	-	3054.160X63G	£33.
	200/20	R	G	-	3054.200X20G	£12.
	200/25	R	G	-	3054.200X25G	£13.
	200/32	R	G	-	3054.200X32G	£14.
	200/40	R	G	-	3054.200X40G	£25.
	200/50	R	G	-	3054.200X50G	£28.
	200/63	R	G	-	3054.200X63G	£33.
	250/40	R	G	-	3054.250X40G	£25.
	250/50	B	G		3054.250X50G	£28.
	250/63	R	G		3054.250X63G	£33.
	315/40	B	G		3054.315X40G	£25.
	315/50	R	G		3054.315X50G	£28.
	315/63	R	G	-	3054.315X63G	£33.

MecFlow Fusion

MecFlow Supply	Syste <u>ms - 3</u>	000 Fu	sion				
	Size mm	PN rating		Col	Pack/ Box	Code	Price Each
	Stub Flange						
	Socket - Socket Wel	d					
	40	16 & 25	R	G	-	3080S.40G	£15.89
	50	16 & 25	R	G	-	3080S.50G	£21.87
	63	16 & 25	R	G	-	3080S.63G	£29.61
	75	16 & 25	R	G	-	3080S.75G	£38.41
	90	16 & 25	R	G	-	3080S.90G	£47.91
	110	16 & 25	R	G	-	3080S.110G	£74.71
	125	16 & 25	R	G	-	3080S.125G	£133.01
	Spigot - Butt Weld						
	160	16 & 25		G	-	3080B.5.160G	£318.36
	200	16 & 25		G	-	3080B.5.200G	£219.56
	250	16 & 25		G	-	3080B.5.250G	£655.27
	315	16 & 25		G	-	3080B.5.315G	£841.00
	Backing Ring						
	Fix with Nuts and B		_	0			
	40	16	R	G	-	3081.40S	£25.72
	50	16	R	G	-	3081.50S	£32.88
	63	16	R	G	-	3081.63S	£32.88
	75	16	R	G G	-	3081.755	£38.68
	90 110	16 16	R	G	-	3081.90S 3081.110S	£51.54 £55.76
	125	16	R	G	-	3081.1258	£197.63
	160	16	R	G	-	3081.160S	£197.03
	200	16	R	G	-	3081.2005	£117.31 £152.30
	250	16	B	G	-	3081.2505	£289.43
	315	16	B	G	_	3081.3155	£480.31
	40	25	B	G		3081.40.25PN	£495.80
	50	25	R	G	-	3081.50.25PN	£538.59
	63	25	R	G	-	3081.63.25PN	£583.28
	75	25	R	G	-	3081.75.25PN	£640.52
	90	25	R	G	-	3081.90.25PN	£640.52
	110	25	R	G	-	3081.110.25PN	£704.60
	125	25	R	G	-	3081.125.25PN	£845.41
• • •	160	25	R	G	-	3081.160.25PN	£1,025.33
	200	25	R	G	-	3081.200.25PN	£1,078.35
	250	25	R	G	-	3081.250.25PN	£1,740.15
	315	25	R	G	-	3081.315.25PN	£2,055.30
	Seal PN16 & P	N25					
	EPDM Seal 40	16	в	G	_	3082.40B	56 95
	40 50	16 16	R	G	-	3082.40B 3082.50B	£6.85 £6.85
	50 63	16	R	G	-	3082.50B 3082.63B	£0.85 £9.91
	63 75	16	R	G	-	3082.75B	£9.91 £13.60
	90	16	R	G	-	3082.90B	£13.00
	110	16	R	G	-	3082.110B	£12.33 £15.39
	125	16	R	G	-	3082.125B	£5.69
	160	16	R	G	-	3082.160B	£27.30
	200	16	R	G	-	3082.200B	£8.85
	250	16	R	G	-	3082.250B	£35.52
	315	16	R	G	-	3082.315B	£42.05
			••	0			

MecFlow Supply	Systems <u>-</u> 3	000 Fu	sion				
	Size mm	PN rating	1	Col	Pack/ Box	Code	Price Each
	Blank Flange F						
	Fix with Nuts and B	olts					
	40	16	R	G	-	3083.40S	£41.96
	50	16	R	G	-	3083.50S	£46.53
4 4	63	16	R	G	-	3083.63\$	£51.42
· Fr.	75	16	R	G	-	3083.75\$	£76.99
	90	16	R	G	-	3083.90\$	£91.09
	110	16	R	G	-	3083.110S	£116.68
	125	16	R	G	-	3083.1255	£123.34
	160	16	R	G	-	3083.160S	£204.92
	200	16	R	G	-	3083.2005	£315.15
	250	16	R	G	-	3083.250S	POA
	315	16	R	G	-	3083.3155	POA
	Blank Flange F	PN25					
	40	25	R	G	-	3083.40.25PN	£74.20
	50	25	R	G	-	3083.50.25PN	£116.99
• •	63	25	R	G	-	3083.63.25PN	£161.68
	75	25	R	G	-	3083.75.25PN	£218.92
	90	25	R	G	-	3083.90.25PN	£218.92
	110	25	R	G	-	3083.110.25PN	£283.00
	125	25	R	G	-	3083.125.25PN	£423.81
	160	25	R	G	-	3083.160.25PN	£603.73
	200	25	R	G	-	3083.200.25PN	£1,036.93
	250	25	R	G	-	3083.250.25PN	£1,609.88
	315	25	R	G	-	3083.315.25PN	£2,210.03
	End Cap						
	Socket - Socket Wel	d					
	20		R	G	-	3030S.20G	£1.36
	25		R	G	-	3030S.25G	£2.09
	32		R	G	-	3030S.32G	£2.75
	40		R	G	-	3030S.40G	£4.44
	50		R	G	-	3030S.50G	£8.62
	63		R	G	-	3030S.63G	£13.01
	75		R	G	-	3030S.75G	£24.16
	90		R	G	-	3030S.90G	£42.75
	110		R	G	-	3030S.110G	£61.37
	125		R	G	-	3030S.125G	£108.04
	Spigot - Butt Weld			0		20205 5 4000	0040.00
	160			G G	-	3030B.5.160G	£218.68
	200 250			G	-	3030B.5.200G 3030B.5.250G	£339.00 £400.04
The second se				G	-		
	315			6	-	3030B.5.315G	£2,893.64

MecFlow Fusion - Tooling

Installation of the MecFlow Fusion Supply System requires tooling specific to the diameter and jointing method chosen. Below is a guide as to what's required for each option and applicable diameters.

	Socket Weld	Butt Weld	Electrofusion Weld ⁽²⁾	Clickweld®	Saddle Weld ⁽³⁾
Tooling Needed: ⁽¹⁾	Ø20mm - 125mm	Ø20mm - 125mm	Ø20mm - 315mm	Ø50mm - 125mm	Ø50mm - 315mm
Chinagraph Pencil	\checkmark	1	1		
Pipe Cutter - Ratchet / Tube / Saw	1	1	1		
Scraper - Turbo / Rotary / Orbital			1		
Pipe Chamfer / Beveller	1				
Deburrer	1	1	1		1
Isopropyl Alcohol Wipes (91% by volume or greater)	1	1	1	1	1
Hole Cutters (Saddles)					1
Temperature Probe & Thermometer	1	1			1
Butt Welder		1			
Electrofusion Welder (4mm Connectors)			1	(4)	
Saddle Welder					1
Socket Welder - Hand / Bench	(5)				(6)
Irons Socket - Type A	1				
Irons Saddle - Type N					1
Irons Saddle - Type N			1		
Pipe Support Stand	1	1			1

Please contact your local Polypipe Building Services Technical Sales Manager for tooling supplier and model number details. Detailed jointing information is available in the MecFlow Fusion Technical Manual.

⁽¹⁾ Tooling listed is for guidance only and is subject to pipe and fitting diameter requirements, (2) Electrofusion welding is available Pipe to Pipe 202-315mm and Pipe to Fitting Ø160-315mm. (3) Please refer to the MecFlow Fusion Technical Manual or Polypipe Building Services Price List for available saddle size options. (4) For MecFlow Fusion ClickweldØ Fittings, the Griffon Electrofusion Machine is recommended. (5) Hand version socket welder should only be used for pipe diameters ±Ø63mm. (6) Hand version socket welder should only be used for saddle welds. (7) Images are given as reference only, other brands/types are available.

Index

Index				Index				Index				Index			
Code	Colou			Code	Colou			Code				Code			
			Page				Page		Colour	Price	Page	Code 3016S40X125G	Colour	Price	Page
MecFlow Fusion				3054.160X25G 3054.160X32G	G	£13.89 £14.70	14 14	3083.63S 3083.75S	G	£51.42 £76.99	16 16	3016S.40X125G 3016S.50X15G	G	£67.92 £101.65	12 12
3808.50Y32075Y.2.HDX	G	£835.23	7	3054.160X40G	G	£25.66	14	3083.90S	G	£91.09	16	3016S.63X2G	G	£165.60	12
3808.50Y32075Y.2.VDX 3808.50Y32075Y.3.HDX	G	£758.48 £1.072.50	7	3054.160X50G	G	£28.82	14 14	3001B.5.160.45G 3001B.5.160.90G	G	£341.04 £410.51	10	3016S.75X25G	G	£298.05 £469.59	12 12
3808.50Y32075Y.3.HDX 3808.50Y32075Y.3.VDX	G	£1,072.50 £995.76	7	3054.160X63G 3054.200X20G	G	£33.76 £12.90	14 14	3001B.5.160.90G 3001B.5.200.45G	G	£410.51 £599.55	10 10	3016S.90X3G 3017S.110X4G	G	£469.59 £964.46	12
3808.50Y32075Y.4.HDX	G	£1.237.47	7	3054.200X25G	Ğ	£13.89	14	3001B.5.200.90G	Ğ	£806.43	10	3017S.20X05G	Ğ	£14.96	13 12
3808.50Y32075Y.4.VDX	G	£1,160.72		3054.200X32G	G	£14.70	14	3001B.5.250.45G	G	£994.79	10	3017S.25X05G	G	£15.80	12
3808.50Y32075Y.5.HDX	G	£1,474.79	7	3054.200X40G 3054.200X50G	G	£25.66 £28.82	14 14	3001B.5.250.90G 3001B.5.315.45G	G G	£1,333.91 £1,954.83	10 10	3017S.25X075G 3017S.32X075.90G	G	£21.56 £26.15	12 13
3808.50Y32075Y.5.VDX	G	£1,397.99		3054.200X50G	G	£33.76	14	3001B.5.315.90G	G	£1,954.65 £2,930.12	10	3017S.32X075G	G	£20.15 £41.49	13
3808.50Y32075Y.6.HDX	G	£1,639.76		3054.250X40G	G	£25.66	14	3001S.20.45G	G	£2.09	10	3017S.32X1.90G	Ğ	£52.20	13
3808.50Y32075Y.6.VDX 3808.50Y32075Y.7.HDX	G	£1,563.01 £1,877.04	7	3054.250X50G	G	£28.82	14	3001S.20.90G		£1.32	10	3017S.32X1G	G	£58.08	13
3808.50Y32075Y7.VDX	G	£1,877.04 £1,800.28		3054.250X63G 3054.315X40G	G	£33.76 £25.66	14 14	3001S.25.45G 3001S.25.90G	G	£2.64 £2.09	10 10	3017S.40X125G 3017S.50X15G	G	£122.32 £172.20	13 13
3808.50Y32075Y.8.HDX	G	£2.042.04	7	3054.315X50G	G	£28.82	14	3001S.32.45G	G	£5.60	10	3017S.63X2G	G	£172.20 £222.85	13
3808.50Y32075Y.8.VDX	G	£1,711.06	7	3054.315X63G	G	£33.76	14	3001S.32.90G	G	£5.60	10	3017S.75X25G	G	£371.41	13
3808.50Y32075Y.9.HDX	G	£1,965.44	7	3054.50X20G	Ĝ	£12.90	14	3001S.40.45G	G	£14.39	10	3017S.90X3G	G	£623.97	13
3808.50Y32075Y.9.VDX	G	£1,888.68		3054.50X25G 3054.50X32G	G	£13.89 £14.70	14 14	3001S.40.90G 3001S.50.45G	G G	£13.08 £26.26	10 10	3019S.32X125G 3019S.32X1G	G	£101.04 £63.35	13 13
3808.50Y32075Y.10.HDX		£2,130.26		3054.63X20G	G	£12.90	14	3001S.50.90G	G	£22.50	10	3024B.5.200X125G	G	£329.40	12
3808.50Y32075Y.10.VD> 3808.50Y32075Y.11.HD>		£2,053.47 £2,337.61	7	3054.63X25G	G	£14.70	14	3001S.63.45G	G	£34.34	10	3024B.5.200X160G	G	£215.02	12 12
3808.50Y32075Y.11.HD/ 3808.50Y32075Y.11.VD/		£2,337.61 £2,260.87	7	3054.63X32G 3054.75X20G	G	£14.70 £12.90	14 14	3001\$.63.90G 3001\$.75.45G	G	£29.51 £50.41	10 10	3024B.5.250X160G 3024B.5.250X200G	G	£288.26 £317.26	12
3808.50Y32075Y.12.HD		£2,472.72		3054.75X25G	G	£12.90 £13.89	14	30015.75.49G 30015.75.90G	G	£50.61	10	3024B.5.315X200G	G	£317.26 £1,632.00	12 12
3808.50Y32075Y.12.VD		£2.395.92		3054.75X32G	G	£14.70	14	3001S.90.45G	G	£100.82	10	3024B.5.315X250G	G	£1,295.67	12
3818.50Y32075Y.2.HX	G	£798.69	7	3054.90X20G	G	£12.90	14	3001S.90.90G	G	£95.78	10	3024S.110X50G	G	£95.62	11
3818.50Y32075Y.2.VX	G	£721.90	7	3054.90X25G 3054.90X32G	G	£13.89 £14.70	14 14	3001S.110.45G 3001S.110.90G	G	£131.23 £157.40	10 10	3024S.110X63G 3024S.110X75G	G	£95.67 £95.67	11 12
3818.50Y32075Y.3.HX	G	£1,035.97	7	3054.90X32G 3054.90X40G	G	£14.70 £25.66	14 14	3001S.110.90G 3001S.125.45G	G	£157.40 £210.94	10 10	3024S.110X75G 3024S.110X90G	G	£95.67 £96.36	
3818.50Y32075Y.3.VX	G	£959.21	7	3054.90X50G	G	£28.82	14	3001S.125.90G	G	£210.94 £215.61	10	3024S.125X110G	G	£139.31	12 12
3818.50Y32075Y.4.HX 3818.50Y32075Y.4.VX	G	£1,200.93 £1,124.19		3081.40.25PN	G	£495.80	15	3004B.5.160.90G	G	£584.18	10	3024S.125X50G	G	£123.48	12
3818.50Y32075Y.5.HX	G	£1,124.19 £1,438.20		3081.50.25PN 3081.63.25PN	G	£538.59 £583.28	15 15	3004B.5.200.90G 3004B.5.250.90G	G G	£1,069.65 £1,756.64	10 10	3024S.160X110G 3024S.160X125G	G	£308.20 £400.66	12 12
3818.50Y32075Y.5.VX	G	£1,361.45		3081.63.25PN 3081.75.25PN	G	£583.28 £640.52	15	3004B.5.250.90G	G	£1,756.64 £3,022.25	10	30245.160X1256 30245.25X20G	G	£400.66 £1.39	11
3818.50Y32075Y.6.HX	G	£1,603.22		3081.90.25PN	Ğ	£640.52	15	3004B.5.160X110X160.90G	Ğ	£481.69	11	3024S.32X20G	Ğ	£1.76	11
3818.50Y32075Y.6.VX	G	£1,526.42		3081.110.25PN	G	£704.60	15	3004B.5.160X125X160.90G	G	£511.90	11	3024S.32X25G	G	£1.76	11
3818.50Y32075Y.7.HX	G	£1,840.49	7	3081.125.25PN 3081.160.25PN	G	£845.41 £1,025.33	15 15	3004B.5.200X125X200.90G 3004B.5.200X160X200.90G	G G	£593.87 £923.45	11 11	3024S.40X25G 3024S.40X32G	G	£3.74 £7.36	11
3818.50Y32075Y.7.VX	G	£1,763.74		3081.200.25PN	G	£1,025.55 £1,078.35	15	3004B.5.250X160X250.90G	G	£923.45 £1,361.33	11	3024S.50X32G	G	£11.02	11
3818.50Y32075Y.8.HX	G	£1,751.27	7	3081.250.25PN	Ĝ	£1,740.15	15	3004B.5.250X200X250.90G	Ğ	£1,557.28	11	3024S.50X40G	Ğ	£11.57	11
3818.50Y32075Y.8.VX 3818.50Y32075Y.9.HX	G	£1,674.48 £1,928.89		3081.315.25PN	G	£2,055.30	15	3004B.5.315X160X315.90G	G	£2,034.60	11 11	3024S.63X32G 3024S.63X40G	G	£14.24	11
3818.50Y32075Y.9.VX	G	£1,852.14		3081.110S 3081.125S	G G	£55.76 £197.63	15 15	3004B.5.315X200X315.90G 3004S.20.90G	G G	£2,120.13 £1.80	11	3024S.63X40G 3024S.63X50G	G G	£15.66 £17.23	11 11
3818.50Y32075Y.10.HX	G	£2,093.73		3081.160S	G	£117.31	15	3004S.25.90G	G	£2.35	10	3024S.75X32G	G	£22.97	11
3818.50Y32075Y.10.VX	G	£2,016.93		3081.200S	G	£152.30	15	3004S.32.90G	G	£7.93	10	3024S.75X40G	G	£25.96	11
3818.50Y32075Y.11.HX	G	£2,301.08		3081.250S	G	£289.43	15	3004S.40.90G	G	£10.32	10	3024S.75X50G	G	£26.55	11
3818.50Y32075Y.11.VX	G	£2,224.33	7	3081.315S 3081.40S	G G	£480.31 £25.72	15 15	3004S.50.90G 3004S.63.90G	G	£14.33 £27.08	10 10	3024S.75X63G 3024S.90X63G	G G	£26.55 £40.33	11
3818.50Y32075Y.12.HX	G	£2,436.13		3081.50S	G	£32.88	15	3004S.75.90G	G	£100.47	10	3024S.90X75G	G	£40.33	11
3818.50Y32075Y.12.VX	G	£2,359.38	7	3081.63S	G	£32.88	15	3004S.90.90G	G	£143.08	10	3030B.5.160G	G	£218.68	17
MecFlow Fusion	Fittings			3081.75S 3081.90S	G	£38.68 £51.54	15 15	3004S.110.90G 3004S.125.90G	G	£214.91 £285.24	10 10	3030B.5.200G 3030B.5.250G	G	£339.00 £400.04	17 17
3000.3.20.40G	G	£39.15	9	3082 40 25PN	G	£0.84	16	3004S.110X63X110.90G	G	£123.13	11	3030B.5.315G	G	POA	17
3000.3.25.40G	G	£61.30	9	3082.50.25PN	G	£1.16	16	3004S.110X75X110.90G	G	£174.84	11	3030S.110G	G	£61.37	17
3000.3.32.40G 3000.5.40.40G	G	£73.54 £131.97	9 9	3082.63.25PN	G	£3.69	16	3004S.110X90X110.90G	G	£214.91	11	3030S.125G	G	£108.04	17
3000.5.50.40G	G G	£160.43	9	3082.75.25PN 3082.90.25PN	G	£4.95 £5.80	16 16	3004S.25X20X25.90G 3004S.32X20X32.90G	G	£2.71 £5.21	11 11	3030S.20G 3030S.25G	G	£1.36 £2.09	17 17
3000.5.63.40G	Ğ	£214.34	9	3082.110.25PN	G	£6.85	16	3004S.32X25X32.90G	G	£4.55	11	3030S.32G	G	£2.75	17
3000.5.75.40G	G	£283.14	9	3082.125.25PN	G	£8.64	16	3004S.40X20X40.90G	G	£7.77	11	3030S.40G	G	£4.44	17
3000.5.90.40G 3000.5.110.40G	G	£400.08 £552.13	9	3082.160.25PN 3082.200.25PN	G	£11.91 £8.85	16	3004S.40X25X40.90G 3004S.40X32X40.90G	G	£7.85	11 11	3030S.50G 3030S.63G	G	£8.62	17
3000.5.110.40G 3000.5.125.58G	G	£002.13 £1,043.21	9	3082.200.25PN 3082.250.25PN	G	£8.85 £35.52	16 16	3004S.40X32X40.90G 3004S.50X25X50.90G	G	£14.73 £17.56	11 11	3030S.63G 3030S.75G	G	£13.01 £24.16	17 17
3000.5.160.58G	G	£1,562.31	9	3082.315.25PN	G	£42.05	16	3004S.50X32X50.90G	G	£27.46	11	3030S.90G	G	£42.75	17
3000.5.200.58G	G	£3,502.03	9	3082.110B	G	£15.39	16	3004S.50X40X50.90G	G	£27.46	11	3057S.110X4G	G	£1,388.32	13
3000.5.250.58G 3000.5.315.58G	G	£5,633.93 £8,768.56	9	3082.125B 3082.160B	G G	£5.69 £27.30	16 16	3004S.63X32X63.90G 3004S.63X40X63.90G	G	£46.23 £46.23	11 11	3057S.20X05G 3057S.25X075G	G	£28.52 £47.92	13 13
3010.110G	G	£225.44	9	3082.160B 3082.200B	G	£27.30 £8.85	16 16	3004S.63X40X63.90G 3004S.63X50X63.90G	G	£46.23 £35.54	11	3057S.25X075G 3057S.32X1G	G	£47.92 £62.43	13 13
3010.125G	G	£334.83	9	3082.250B	G	£35.52	16	3004S.75X32X75.90G	G	£55.01	11	3057S.40X125G	G	£84.93	13
3010.160G	G	£514.31	9	3082.315B	G	£42.05	16	3004S.75X40X75.90G	G	£55.01	11	3057S.50X15G	G	£148.17	13
3010.200G 3010.20G	G	£794.44 £43.17	9	3082.40B 3082.50B	G G	£6.85 £6.85	16 16	3004S.75X50X75.90G 3004S.75X63X75.90G	G	£55.01 £53.82	11 11	3057S.63X2G 3057S.75X25G	G	£247.49 £464.66	13
3010.250G	G	£43.17 £1,607.03		3082.50B 3082.63B	G	£6.85 £9.91	16 16	3004S.75X63X75.90G 3004S.90X50X90.90G	G	£53.82 £77.49	11	3057S.75X25G 3057S.90X3G	G	£464.66 £1,099.12	13 13
3010.25G	G	£45.64	9	3082.75B	G	£13.60	16	3004S.90X63X90.90G	G	£77.49	11	3058S.110X4G	G	£1,015.80	13
3010.315G	G	£2,227.61	9	3082.90B	G	£12.33	16	3004S.90X75X90.90G	G	£77.49	11	3058S.20X05G	G	£30.83	13
3010.32G 3010.40G	G	£67.27 £87.28	9	3083.40.25PN 3083.50.25PN	G G	£74.20 £116.99	16 16	3011S.110G 3011S.125G	G G	£71.41 £109.95	9 9	3058S.25X075G 3058S.32X1G	G G	£44.10 £64.11	13
3010.50G	G	£100.43	9	3083.50.25PN 3083.63.25PN	G	£116.99 £161.68	16 16	30115.125G 30115.160G	G	£109.95 £197.03	9	3058S.32X1G 3058S.40X125G	G	£90.68	13 13
3010.63G	G	£116.41	9	3083.75.25PN	G	£218.92	16	3011S.20G	G	£1.17	9	3058S.50X15G	G	£136.48	13
3010.75G	G	£162.67	9	3083.90.25PN	G	£218.92	16	3011S.25G	G	£1.50	9	3058S.63X2G	G	£236.53	13
3010.90G 3054.110X20G	G	£192.64 £12.90	9 14	3083.110.25PN 2082.125.25PN	G	£283.00	16	3011S.32G	G	£4.55	9	3058S.75X25G	G	£419.96	13
3054.110X25G	G	£12.90 £13.89	14	3083.125.25PN 3083.160.25PN	G	£423.81 £603.73	16 16	3011S.40G 3011S.50G	G	£6.74 £12.21	9 9	3058S.90X3G 3080B.5.160G	G	£801.19 £318.36	13 15
3054.110X23G	G	£14.70	14	3083.160.25PN 3083.200.25PN	G	£1.036.93	16	3011S.63G	G	£12.21 £15.66	9	3080B.5.200G	G	£318.36 £219.56	15
3054.110X40G	G	£25.66	14	3083.250.25PN	G	£1,609.88	16	3011S.75G	G	£31.75	9	3080B.5.250G	G	£655.27	15
3054.110X50G	G	£28.82	14	3083.315.25PN	G	£2,210.03	16	3011S.90G	G	£50.41	9	3080B.5.315G	G	£841.00	15
3054.110X63G 3054.125X20G	G	£33.76 £12.90	14 14	3083.110S 3083.125S	G G	£116.68 £123.34	16 16	3016S.110X4G 3016S.20X05G	G	£611.04 £11.88	12 12	3080S.110G 3080S.125G	G	£74.71 £133.01	15 15
3054.125X25G	G	£12.90 £13.89	14	3083.125S 3083.160S	G	£123.34 £204.92	16 16	3016S.20X05G 3016S.25X05G	G	£11.88 £12.35	12	3080S.125G 3080S.40G	G	£133.01 £15.89	15 15
3054.125X32G	Ğ	£14.70	14	3083.200S	G	£315.15	16	3016S.25X075G	G	£16.79	12	3080S.50G	G	£21.87	15
3054.125X40G	G	£25.66	14	3083.250S	G	POA	16	3016S.32X075.90G	G	£23.86	12	3080S.63G	G	£29.61	15
3054.125X50G 3054.125X63G	G	£28.82 £33.76	14 14	3083.315S 3083.40S	G	POA £41.96	16 16	3016S.32X075G 3016S.32X1.90G	G	£27.15 £49.16	12 12	3080S.75G 3080S.90G	G	£38.41 £47.91	15 15
3054.160X20G	G	£12.90	14	3083.40S 3083.50S	G	£46.53	16	3016S.32X1.90G 3016S.32X1G	G	£49.16 £45.94	12	30003.300	U	141.91	10
					9	2.0.00			0						

An innovative approach to managing space, time and budget



Situated on the banks of the River Irwell, Trinity Island is the latest in a series of residential skyscrapers that are transforming the Manchester skyline. Designed by architectural firm SimpsonHaugh, developer Renaker is building two towers of 55 and 60 storeys, containing 483 and 532 high-end apartments respectively, which will use a bespoke water supply infrastructure provided by Polypipe Building Services.

CASE STUDY

Project

Water supply system installation within Towers D1 and D2 Trinity Island Development

Client

MWA Ecosystems on behalf of Renaker.

Application

Water supply system.

Products

MecFlow Fusion water supply system including bespoke manifolds and CLICKWELD electrofusion jointing technology.

Early adoption of innovative systems pays dividends.

Mechanical & electrical Plumbing contractor MWA Ecosystems was looking for a water supply system that could handle the scale, complexity and ambitious build programme of this residential skyscraper development – from a supplier that could provide a dependable partnership over the course of the project.

Having previously worked with Polypipe on many drainage systems, MWA became an early adopter of the MecFlow Fusion Supply System and knew it's benefits. Nevertheless, the Trinity Island project needed a highly bespoke supply system, and a holistic solution was needed that delivered several specific advantages.

Gavin Robinson, National Business Development Manager at Polypipe Building Services, said: "There were three major challenges overcome at Trinity Island. Firstly, we had to deliver highly bespoke systems that could feed entire towers without taking up valuable space. Secondly, it was an ambitious schedule. Thirdly we needed to control costs.

"Maintaining consistent water supply pressure in a 600-foot building with 500 apartments, is in itself a challenge - conventionally solved by multiple plant rooms and massive risers.

"Fusion however uses a fibre reinforced multi-layer PP-RCT pipe specifically designed for plantrooms, risers, headers and runouts. It's also got a fire rating of B-s1, d0.

"The MecFlow system was therefore robust enough to handle the high pressures required to get boosted cold water to the top of the towers - without the need for secondary pumps. Fusion is robust, lightweight and adaptable. Which when, used with our custom-designed manifolds, meant our solution needed minimal space."

Two key factors contributed to a rapid install. Polypipe's use of innovative but super-reliable jointing methods, and pre-fabrication.

Andrew Moss, Company Director at MWA Ecosystems, comments:

"Being able to deliver according to tight installation windows helps our work fit in with the overall schedule, and maintain our close working relationship with Renaker, who are a very important customer to us. The MecFlow system undoubtedly helps us do this. Polypipe have been extremely helpful. Their site visits, installer training, and essential technical support mean we can iron out issues as projects progress."





Water supply projects can throw up tough challenges, but now MecFlow Press from **Polypipe Building Services provides solutions** to the widest range of applications.

Specifically engineered for potable, hot & cold plumbing and heating installations, the system is based on a multi-layer composite pipe material comprised of inner and outer layers of polyethylene with a flexible core of butt-welded aluminium.

MecFlow Press is 100% oxygen-tight and uses innovative, flow-optimised fittings - with inspection windows for positive pipe insertion and a leak-before-press test function for ultra-secure joints.

Meeting tough standards doesn't need to be a tough decision - choose MecFlow Press from Polypipe Building Services.

Visit www.polypipe.com/mecflow



- DAW



MecFlow Press

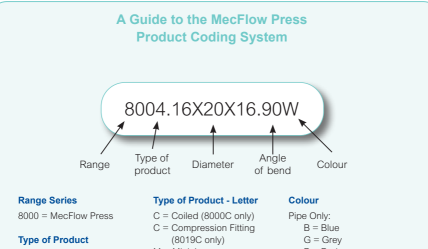


Introduction

MecFlow Press is a complete multi-layer composite piping system, specifically engineered for potable, hot and cold plumbing and heating applications. The system is available in a range of diameters from 16mm to 32mm and is certified to EN ISO 21003 with WRAS approval – ensuring its safety and compliance with UK industry regulations.

The system's high-quality multi-layer composite pipe is comprised of three engineered layers – an inner layer of cross-linked polyethylene (PE-X) with a flexible butt-welded aluminium core, and an outer layer of raised temperature polyethylene (PE-RT). These layers are bonded together using a specially formulated adhesive to create a single, durable product that meets stringent requirements and offers exceptional functionality and durability.

MecFlow Press offers a comprehensive range of fittings, each designed to provide optimal flow rate and flexibility in terms of product application. Innovative design also means that any of risk is greatly reduced, thanks to extra-large inspection windows to ensure correct pipe insertion and a 'leak before press' test function.



- 00 = Pipe
- 01 = Elbow
- 04 = Tee & TeeReducina
- 10 = Coupler
- 15 = Threaded Adaptor Female
- 16 = Threaded Adaptor Female
- 17 = Threaded Adaptor Male
- 24 = Reducer
- 27 = Adaptor to Metal
- 30 = End Cap
- 46 = Threaded Adaptor Tee Female
- 58 = Threaded Adaptor Union Female
- 80 = Manifolds
- 81 = Manifold Bracket
- 82 = Plug
- 83 = Insert, Nut & Olive
- 900 = Tooling

M = Mini Jaws PC = Pre-insulated Pipe V = Vented

Thread Sizes

 $05 = \frac{1}{2}$ " BSP 075 = ¾" BSP 1 = 1" BSP 125 = 1¼" BSP 15 = 1½" BSP

Diameters

15 = 15mm Metal Pipe 16 = 16mm Pipe O/D 20 = 20mm Pipe O/D 22 = 22mm Metal Pipe 26 = 26mm Pipe O/D 28 = 28mm Metal Pipe 32 = 32mm Pipe O/D

Angle

 $45 = 45^{\circ}$ $90 = 90^{\circ}$

R = RedW = White Fittings Only: B = Brass BW = Brass and White G = Grev M = Metal T = Tooling W = White Y = Yellow

Code Spacers

" " and "X"

Used in product codes to split diameter and angle references.



BSI kitemark certified

Products marked in the product listings are:

These files are ready to incorporate into design drawings. If you would like the files in the relevant format, simply contact the Advantage Team on 01622 795200 or email commercialenguiries@polypipe.com.

MecFlow Press

MecFlow Supply	Systems - 8	000 Pre	286				
	Size mm			Col	Pack/	Code	Price
		Angle		COI	Box	Code	Each
NEV	Sanitary Hot &	Cold Manif					
	2 Port/¾"		R	М	1	8080.02X075	£52.53
	3 Port/¾"		R	М	1	8080.03X075	£73.47
	4 Port/¾"		B	M M	1 1	8080.04X075 8080.05X075	£94.27 £123.69
	5 Port/¾"		н	IVI	1	0000.030075	2123.09
NEV	Sanitary Manif	old Bracket					
1	Single Bracket ¾"		R	М	1	8081.075.BR	£8.40
NEV	Sanitary Manif	old Plug					
	Female Plug ¾"		R	М	1	8082.075.FP	£5.73
	N Sanitary Manif	old Eurocor	105				
NET							07.00
	Eurocone 16/2		R	М	1	8083.16X2.EF	£7.96
C 🕈 🗟 👘	Eurocone 20/2		R	Μ	1	8083.20X2.EF	£8.93
	Pipe						
	Plain Ended - Straig	ht					
	16 (5m)		R	W	15	8000.16.50W	£33.26
	20 (5m)		R	W	10	8000.20.50W	£45.10
and the local division of the local division	26 (5m)		R	W	5	8000.26.50W	£70.04
	32 (5m)		R	W	4	8000.32.50W	£92.00
	Plain Ended - Coiled						
	16 (100m)		в	W	1	8000C.16.1000W	£497.26
the the	20 (100m)		R	W	1	8000C.20.1000W	£497.20 £677.10
	26 (50m)		R	Ŵ	1	8000C.26.500W	£661.36
	32 (50m)		B	W	1	8000C.32.500W	£872.88
8							
NEV	Plain Ended - Coiled 16X06 (50m)	I - Pre-Insulated	R	В	1	8000PC.16.06.50B	£299.11
	16X06 (50m)		R	R	1	8000PC.16.06.50R	£299.11 £299.11
	20X06 (50m)		R	В	1	8000PC.20.06.50B	£359.32
763 763	20X06 (50m)		Ê.	R	1	8000PC.20.06.50R	£359.32
	16X09 (50m)		R	G	1	8000PC.16.09.50G	£361.09
	20X09 (50m)		R	G	1	8000PC.20.09.50G	£378.00
	16X13 (50m)		R	G	1	8000PC.16.13.50G	£311.09
	20X13 (50m)		R	G	1	8000PC.20.13.50G	£388.00
	26X13 (25m)		R	G	1	8000PC.26.13.25G	£336.61
	32X13 (25m)		R	G	1	8000PC.32.13.25G	£450.99

MecFlow Supply S	ystems - 80	00 Pre	ess				
	Size mm	Angle		Col	Pack/ Box	Code	Price Each
	Coupler Double Socket						
	16 20 26 32		R R R	W W W W	10 10 5 5	8010.16W 8010.20W 8010.26W 8010.32W	£8.00 £8.46 £13.23 £16.84
	Elbow 45°						
	Double Socket 26 32	45 45	R	W W	5 5	8001.26.45W 8001.32.45W	£19.04 £24.23
	Elbow 90°						
	Double Socket 16 20 26 32	90 90 90 90	R R R	W W W W	10 10 5 5	8001.16.90W 8001.20.90W 8001.26.90W 8001.32.90W	£8.75 £10.26 £16.84 £22.68
	Equal Tee						
	Triple Socket 16 20 26 32	90 90 90 90	RRR	W W W W	10 10 5 5	8004.16.90W 8004.20.90W 8004.26.90W 8004.32.90W	£13.23 £15.33 £22.68 £29.94
	Reducing Tee						
	Triple Socket (End, Bra 16/20/16 20/16/16 20/16/20 20/20/16 20/26/20 26/16/20	90 90 90 90 90 90 90		W W W W W	10 10 10 10 5 5	8004.16X20X16.90W 8004.20X16X16.90W 8004.20X16X20.90W 8004.20X20X16.90W 8004.20X26X20.90W 8004.26X16X20.90W	£15.33 £16.10 £16.10 £17.55 £22.68 £22.68
	26/16/26 26/20/16 26/20/20 26/20/26 26/26/16 26/26/20	90 90 90 90 90 90	RRRR	W W W W W	5 5 5 5 5 5 5	8004.26X16X26.90W 8004.26X20X16.90W 8004.26X20X20.90W 8004.26X20X26.90W 8004.26X20X26.90W 8004.26X26X16.90W 8004.26X26X20.90W	£22.68 £22.00 £22.68 £22.68 £23.42 £24.23
	32/16/32 32/20/26 32/20/32 32/26/26 32/26/32	90 90 90 90 90	R R R R R	W W W W	5 5 5 5 5	8004.32X16X32.90W 8004.32X20X26.90W 8004.32X20X32.90W 8004.32X26X26.90W 8004.32X26X26.90W	£31.49 £30.78 £29.94 £34.68 £30.78
	Reducer						
	Double Socket 20/16 26/16 26/20 32/20 32/26		RRR	W W W W	10 5 5 5 5	8024.20X16W 8024.26X16W 8024.26X20W 8024.32X20W 8024.32X20W	£8.13 £13.23 £14.71 £19.04 £18.33

MecFlow Press

	y Systems - 8						
	Size mm	Angle		Col	Pack/ Box	Code	Pric Eac
	Adaptor to Me	tal					
	Adaptor to Copper,	Carbon Steel of	or Stainless				
	16/15		R	В	10	8027.16X15B	£13
- 40	20/22		R	В	10	8027.20X22B	£17
5	26/22		R	В	5	8027.26X22B	£28
	32/28		R	В	5	8027.32X28B	£27
	Threaded Ada	otor					
	Threaded Adaptor N	fale					
	16/1⁄2"		R	В	10	8017.16X05B	£11
All and	20/3/4"		R	В	10	8017.20X075B	£16
	20/1"		R	В	10	8017.20X1B	£30
Contraction of the second seco	26/¾"		R	В	5	8017.26X075B	£22
	26/1"		R	В	5	8017.26X1B	£27
	32/1"		R	В	5	8017.32X1B	£29
	32/11/4"		R	В	5	8017.32X125B	£38
man	16/1⁄2"		R	W	10	8017.16X05W	£7
CIT I	16/¾"		R	W	10	8017.16X075W	£13
	20/1/2"		R	W	10	8017.20X05W	£9
	20/3/4"		R	W	10	8017.20X075W	£11
	Threaded Adaptor F	emale					
	16/1⁄2"		R	В	10	8016.16X05B	£16
(Caro	20/1/2"		R	В	10	8016.20X05B	£19
	20/3/4"		R	В	10	8016.20X075B	£18
	26/3/4"		R	В	5	8016.26X075B	£27
	26/1"		R	В	5	8016.26X1B	£32
	32/1"		R	В	5	8016.32X1B	£40
	32/1¼"		R	В	5	8016.32X125B	£84
	Threaded Adaptor -	Elbow, Male					
(Come)	16/1⁄2"	90	R	BW	10	8017.16X05.90BW	£16
	20/1/2"	90	R	BW	10	8017.20X05.90BW	£29
	20/3/4"	90	R	BW	10	8017.20X075.90BW	£33
	26/¾"	90	R	BW	5	8017.26X075.90BW	£42
	32/1"	90	R	BW	5	8017.32X1.90BW	£51
	Threaded Adaptor -	Elbow, Female	9				
Sum	16/1/2"	90	R	BW	10	8016.16X05.90BW	£16
5-5-	20/1/2"	90	R	BW	10	8016.20X05.90BW	£25
	20/3/4"	90	R	BW	10	8016.20X075.90BW	£28
	26/3/4"	90	R	BW	5	8016.26X075.90BW	£33
the set	32/1"	90	R	BW	5	8016.32X1.90BW	£54

Threaded Adaptor Threaded Adaptor - Tee, Female

90

90

90

90

90

90

90

R

R

R

R

R

R

R

BW

BW

BW

BW

BW

BW

BW

10

10

10

5

5

5

5

8046.16X05X16.90BW

8046.20X05X20.90BW

8046.20X075X20.90BW

8046.26X05X26.90BW

8046.26X075X26.90BW

8046.32X05X32.90BW

8046.32X075X32.90BW

£32.20

£37.26

£46.13

£43.88

£47.36

£59.20

£59.20

£52.88

MecFlow Supply Systems - 8000 Press

16/1/2"

20/1/2"

20/3/4"

26/1/2"

26/3/4"

32/1/2"

32/3/4"

32/

Thr 16/

16/

20/

20/

26/

26/

26/

26/

32/

32/

32/

Thr

16/ 16/

20/ 26/

Thr

16/ 20/

20/

26/

En Sin 16

20 26

32

Ra Sin 16

16

90

R

W

2

8004R.16.90W





0	The second





/ /4	00	_	011	0	0040.02/010/02.00011	200.20
/1"	90	R	BW	5	8046.32X1X32.90BW	£63.49
readed Adaptor -	- Transition C	oupling				
/1/2"		R	BW	10	8058.16X05BW	£16.88
/3/4"		R	BW	10	8058.16X075BW	£16.88
/3/4"		R	BW	10	8058.20X075BW	£19.46
/1"		R	BW	10	8058.20X1BW	£23.75
/3/4"		R	BW	5	8058.26X075BW	£42.42
/1"		R	BW	5	8058.26X1BW	£28.78
/1¼"		R	BW	5	8058.26X125BW	£33.88
/11/2"		R	BW	5	8058.26X15BW	£50.68
/1"		R	BW	5	8058.32X1BW	£52.36
/1¼"		R	BW	5	8058.32X125BW	£53.94
/11/2"		R	BW	5	8058.32X15BW	£69.78
readed Adaptor -	- Transition C	oupling Elbo	W			
/1/2"	90	R	BW	10	8058.16X05.90BW	£42.65
/3/4"	90	R	BW	10	8058.16X075.90BW	£43.07
/3/4"	90	R	BW	10	8058.20X075.90BW	£47.46
/1"	90	R	BW	5	8058.26X1.90BW	£91.55
readed Adaptor -	- Wall Mount	Elbow, 32mi	m offset			
/1/2"	90	R	BW	10	8015.16X05.35.90BW	£30.42
/1/2"	90	R	BW	10	8015.20X05.35.90BW	£46.52
/3/4"	90	R	BW	10	8015.20X075.35.90BW	£38.07
/3/4"	90	R	BW	5	8015.26X075.35.90BW	£56.65
ıd Cap						
ngle Socket						
		R	W	10	8030.16W	£7.33
		R	W	10	8030.20W	£8.75
		R	W	5	8030.26W	£13.91
		R	W	5	8030.32W	£15.71
adiator Conr	ootor					
	lector					
ngle Socket	00	_		0		
	90	R	W	2	8001R.16.90W	£33.88

MecFlow Press

MecFlow Supply S	ystems - 80	00 Press				
	Size mm	Angle	Col	Pack/ Box	Code	Price Each
	Tooling					
	Jaws - F Contour					
105	16			1	8990.16T	£567.04
	20			1	8990.20T	£567.04
0	26 32			1 1	8990.26T 8990.32T	£567.04 £638.07
				1	8990.321	2038.07
	Jaws Mini - F Contour					
0	16			1	8990M.16T	£581.36
O	20			1	8990M.20T	£581.36
	26 32			1 1	8990M.26T 8990M.32T	£590.78 £639.42
				1	0990WI.321	2039.42
- 65	Deburring Tool					
NEW	16-20			1	8980.16X20G	0074 00
the c	16-32			1	8980.16X32T	£271.30
	Bending Springs					
	16			1	8970.16T	£71.81
	20			1	8970.20T	£86.04
	Cutters					
NEW	16-20			1	8950.16X20G	£39.21
50	16-32			1	8950.16X32G	£330.78
	Test Plugs					
63	16			1	8960.16T	£32.13
	20			1	8960.20T	£35.71
	Test Plugs - Including	/ent				
	26			1	8960V.26T	£165.04
2-1-1-1	32			1	8960V.32T	£170.59
34 -32						

Note:

Pressing contours for all MecFlow Press: F / TH

Index

Index			
	ittings		
8000.16.50W	W	£33.26	22
8000.20.50W	W	£45.10	22
8000.26.50W	W	£70.04	22
8000.32.50W	ŵ	£92.00	22
8000C.16.1000W	Ŵ	£497.26	22
8000C.20.1000W	Ŵ	£677.10	22
	Ŵ	£661.36	22
8000C.26.500W			
8000C.32.500W	W	£872.88	22
8001.16.90W	W	£8.75	22
8001.20.90W	W	£10.26	22
8001.26.45W	W	£19.04	22
8001.26.90W	W	£16.84	22
8001.32.45W	W	£24.23	22
8001.32.90W	Ŵ	£22.68	22
8001R.16.90W	Ŵ	£33.88	24
8004.16.90W	Ŵ	£13.23	22
8004.16X20X16.90W	Ŵ	£15.33	22
8004.20.90W	W	£15.33	22
8004.20X16X16.90W	W	£16.10	22
8004.20X16X20.90W	W	£16.10	22
8004.20X20X16.90W	W	£17.55	22
8004.20X26X20.90W	W	£22.68	22
8004.26.90W	W	£22.68	22
8004.26X16X20.90W	W	£22.68	22
8004.26X16X26.90W	W	£22.68	22
8004.26X20X16.90W	W	£22.00	22
8004.26X20X20.90W	Ŵ	£22.68	22
8004.26X20X26.90W	Ŵ	£22.68	22
	W		
8004.26X26X16.90W		£23.42	22
8004.26X26X20.90W	W	£24.23	22
8004.32.90W	W	£29.94	22
8004.32X16X32.90W	W	£31.49	22
8004.32X20X26.90W	W	£30.78	22
8004.32X20X32.90W	W	£29.94	22
8004.32X26X26.90W	W	£34.68	22
8004.32X26X32.90W	W	£30.78	22
8004R.16.90W	Ŵ	£52.88	24
8004K.16.90W 8010.16W	W	£52.88 £8.00	24
8010.20W	W	£8.46	22
8010.26W	W	£13.23	22
8010.32W	W	£16.84	22
8015.16X05.35.90BW		£30.42	24
8015.20X05.35.90BW	/ BW	£46.52	24
8015.20X075.35.90BW	BW	£38.07	24
8015.26X075.35.90BW	BW	£56.65	24
8016.16X05.90BW	BW	£16.88	23
8016.16X05B	В	£16.78	23
8016.20X05.90BW	BW	£25.36	23
8016.20X05B	В	£19.07	23
8016.20X075.90BW	BW	£28.13	23
8016.20X075B	В	£18.59	23
8016.26X075.90BW	BW	£33.88	23
8016.26X075B	B	£27.10	23
8016.26X1B	В	£32.20	23
8016.32X1.90BW	BW	£54.91	23
8016.32X125B	В	£84.52	23
8016.32X1B	В	£40.62	23
8017.16X05.90BW	BW	£16.88	23
8017.16X05B	B	£11.07	23
8017.16X05B	Ŵ	£7.20	23
	W		23
8017.16X075W 8017.20X05.90BW		£13.75	
	BW	£29.55	2



Reces wanted



Take a stand against convention and join the Advantage Rebellion, where things get a bit radical. Our complete drainage and water supply systems are designed and pre-fabricated off-site, reducing system install costs by as much as 30%, installation time by up to 60% and on-site fabrication waste by as much as 100%. Fully customised solutions that are quality assured, pre-tested and delivered to site ready for immediate installation. Joining the Advantage Rebellion could be the most sensible thing you ever do.

Find out more at www.polypipe.com/polypipeadvantage



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Part of the GENUIT

Terrain



Introduction

Having pioneered the development of solvent-welded systems, Terrain Soil & Waste products represent the industry benchmark for quality, installation flexibility and product innovation backed by the highest levels of customer service.

Terrain drainage systems include an extensive range of soil and waste drainage products for high-rise residential, hotels, hospitals, schools and public sector developments, all built on the strength of the Terrain brand.

Systems include solvent-welded and push-fit options for both soil and waste drainage, overflow and trap systems and a comprehensive range of adaptors and accessories – all available in a range of colours.

Terrain PVC Pipe is now also available manufactured with 65% recycled content – combining performance with sustainability.

- Industry leading range of solvent and push-fit soil and waste solutions.
- Unique products offer unrivalled installation options.
- Adaptable to our Terrain FUZE and Terrain Q systems.
- Includes a number of unique UK fittings making it versatile for a number of applications.

Soil & Waste

100-Solvent Terrain Soil System

PVCu soil pipes and fittings

- 82, 110 and 160mm integrated systems
- Wide range of bends, branches and access fittings to meet all application requirements
- Great problem solving products in the range

100P-PushFit Terrain Soil System

PVCu soil pipes and fittings for push-fit jointing

- 82, 110, 160mm integrated systems
- Saves time and labour costs

200-Solvent Terrain Waste System

Solvent-welded MuPVC system

- 32, 40 and 50mm integrated systems
- Wide range of bends and adaptors
- Integrated floor gullies

400-Traps Terrain Waste System

Push-fit polypropylene system

- 32 and 40mm integrated systems
- Quick and easy to install
- Saves time and labour costs

300-PushFit Terrain Traps

Polypropylene traps

- 32 and 40mm polypropylene traps
- Range includes self resealing bottle traps
- All traps have universal compression outlets which, in addition to all Terrain waste pipes, will accept other MuPVC waste pipe

500-Overflow Terrain Overflow System

Solvent-welded PVCu system for cold, non-pressure water

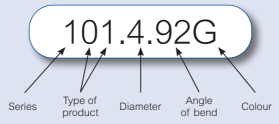
- 19mm PVCu pipe and fittings
- Range of tank connectors

600-Solvent Terrain Waste System

Solvent-welded ABS system

- 32, 40 and 50mm integrated systems
- Wide range of bends and adaptors

A Guide to the Terrain PVC Drainage Product Coding System



Above Ground Drainage

Series

- 100 = PVCu Solvent Weld Soil 100P = PVCu Push-fit Soil
- 200 = MuPVC Solvent Weld Waste 300 = PP Push-fit Waste 400 = PP Traps 500 = PVCu Overflow
- 600 = ABS Waste
- 700P = PP Terrain Q
- 900 = HDPE FUZE

Diameter

- 1.25 = 11/4" or 32mm N/D waste
- 1.5 = 11/2" or 40mm N/D waste
- 2 = 2" or 50mm N/D waste
- 3 = 3" or 82mm O/D soil
- 4 = 4" or 110mm O/D soil
- 6 = 6" or 160mm O/D soil

- **Type of Product** 100 = Pipe
- 100 Fipe 101 = Bend (Double Socket) 104 = Branch 106 = Corner Branches 107 = Bend (Spigot Socket) 110/111 = Couplings 13x = Access Fittings

Colour

G - Grey - RAL 7023 B - Black - RAL 9005 W - White - RAL 9010

Products marked in the product listings are:

- Available in .DWG file format.

R - Available in .RFA and .ADSK file format.

These files are ready to incorporate into design drawings. If you would like the files in the relevant format, simply contact the Advantage Team on 01622 795200 or email commercialenquiries@polypipe.com.



BSI kitemark certified

Soil & Waste



Soil Systems - 100 Solvent

	Size mm An	gle	Col	Pack Box	[/] Code	Price Each
	Soil pipe					
	Plain ended.					
	82 (3m)	♥⊒	GBW	2/88	100.3.30	£136.98
	82 (4m)	♥⊒	GBW	2/88	100.3.40	£179.39
	110 (3m)	\heartsuit	GBW	2/48	100.4.30	£133.25
	110 (4m)	\heartsuit	GBW	2/48	100.4.40	£177.59
1	160 (3m)	\heartsuit	G	1/33	100.6.30	£362.99
	160 (4m)	Ŷ	G	1/33	100.6.40	£474.44

110mm and 160mm Grey pipe now with up to 65% recycled content



Ring seal adaptor

Converts Terrain solvent socket to a ring seal expansion socket. Note: Requires solventing

82	₽R	GB	10/120	109.3	£15.38
110	₽R	GBW	10/80	109.4	£14.36
160	₽R	G	5/60	109.6	£40.59

Straight coupler double socket

1	1	In/	
		1	
		1	

Double solvent :	socket.		
82	🕸 🗖 GBW	5/85	110.3
110	🕫 🗖 GBW	5/60	110.4
160	♥ G	10	110.6

Expansion coupler

To allow expans Installation guid				
82	🕫 🗖 🛱 GBW	5/65	111.3	£36.28
110	🕸 🗖 🛱 GBW	10	111.4	£35.24
160	♥⊒ 🛱 G	5	111.6	£111.71

Slip coupler



 Double ring seal socket. No central stop.
 €

 82
 ♥⊒
 G
 5/30
 111.S.3
 £75.36

 110
 ♥⊒
 GB
 5/15
 111.S.4
 £63.40

 160
 ♥⊒
 G
 5
 111.S.6
 £136.96

Swept bend double socket

	921/2° Sv	vept be	nd doub	le socł	ket		
	82	921/2	∜⊒R	GBW	5/40	101.3.92	£59.63
	110	921/2	∜⊒R	GBW	10	101.4.92	£67.78
	160	921/2	ÿ⊒R	G	2	101.6.92	£177.58
	135° Sw	ept ber	nd doubl	e sock	et		
	82	135	∜⊒R	GBW	5/50	101.3.135	£59.63
J	110	135	ÿ⊒R	GBW	5/30	101.4.135	£67.78
	160	135	∜⊒R	G	4	101.6.135	£173.68
	Swept be	end dou	uble soci	ket Ang	gle 104	0	
	110	104	₿R	G	5/20	101.4.104	£70.60
	110	1121/2	ÿR	GB	5/20	101.4.112	£70.60

Soil Systems - 100 Solvent

Size mm	Angle		Col	Pack/ Box	Code	Price Each
Spigot s	socket	bends				
Long tail 82 110	92½ 92½	V V R	G GBW	0, 10	107.3.92 107.4.92	£58.90 £65.71
110	135	∜⊒R	GBW	15	107.4.135	£73.73



	Variab	le ben	d - adj	ustab	le 0-25	0	
	Spigot/	socket					
	110	0-25	♡⊒	G	10	101.4.025	£129.63
	Double	spigot.					
•	110	0-25	♥⊒	G	10	107.4.025	£130.11

Swept entry equal branch With boss connections.

_					
		I	da.		
6	-	6	6		
ľ	1	3		U	
		2			

£23.72 £28.84 £85.60

104.3.92	-	2 boss	horns				
104.4.92	2	3 boss	horns				
104.4.92	4	4 boss	horns				
104.6.92	2	5 boss	horns				
104.4.10	14	2 boss	horns				
Connect	to bos	s horns i	using 1	17 bos	ss adaptors		
see page	36.						
82	921/2	∜⊒R	GBW	5/25	104.3.92	£83.30	
110	921/2	Ÿ⊒R	GBW	7	104.4.92	£111.21	
110	921/2	₿₿	G	5	104.4.924	£111.21	
110	104		G	5/10	104.4.104	£113.30	
160	921/2	V .	G	4	104.6.92	£200.17	

Single equal branch

No boss	s conne	ctions. Solvent	weld a	II sockets.	
82	135	♡⊒∎G	5/25	104.3.135	£83.30
110	135	🕸 💻 🖬 GBW	6	104.4.135	£93.55
160	135	∜ R G	3/54	104.6.135	£382.06



With boss connections. 4 boss horns. 110 92½ ♥묘耳GB 4 **104.104.92 £116.89**

Single branch spigot outlet

Connect to boss horns using 117 boss adaptors see page 36.

	Single	equal	branc	h vari	able bo	ss				
	3 boss	horns. 2	2 waste	socket	s.					
	Spigot	outlet.								
UN	IQUE 110	921/2	♥⊒	G	4	104.412.92	£206			
OIL	Socket	outlet								
	110	921/2	♥⊒	G	3	104.422.92	£210			
Tee	Insert p	Insert plugs not sold seperately.								
- 94		Connect to boss horns using 117 boss adaptors see page 36.								

Terrain

	Size mm An	gle	Col	Pack/ Box	Code	Price Each		Size	nm Ang	le	Col	Pack Box	[/] Code
	Single une	aual hra	nch tri			Eacii		Acc	ess nin	e spigot	outlet		
	2 boss horn		non ar	pre 30	UNCL			110	222 hib	i opigot ¶⊒♥		10	139.4
	160/110 92	½ ♥₽┃	R G	3	104.64.92	£226.00	4	160 *Car	not be u	💷 🛱 Ised with	G	10	139.6*
Ι.	No waste bo			2	104.64.135								
	160/110 13		RG	2	104.04.133	2231.01			ess pip ss horns	e conne	ctor		
								82	ss norns		GW	12	137.3
	Corner bra	nch all s	ocket				41	4 bo	ss horns				
	2 boss horn 110 92	s. ½ 🗆 🛱	0	5	106.490.92	0.200.00		110		♥⊒	GBW	8	137.4
1	110 92	/2 🗏 🖪	G	Э	100.490.92	2399.99		Acc	ess ber	d double	e sock	et	
							199	110	92)	2 ♥⊒	GB	24	103.4.9
	a .					_		00					
	2 boss horn			5.				Sinc	le acce	ess bran	ch trin	le soc	ket
7	Spigot outle								ss horns				
	110 92 Socket outle		G	7	106.490.12	£463.60	00	110	92)		G	6	105.4.9
	110 92 Insert plugs	½	G seperate	3 Iv.	106.490.22	£463.60		No b		nections.	G		0405 0
	Double bra			,			0	160	135)	G		\$105.6.
ł	4 boss horn	s. Spigot o	outlet.				1						
and a		½ ♥ R	G	2	106.104.92			Pipe	acces	s door			
	110 13	D	G	4	106.104.135*	£220.51	NI	82		♥⊒	G	5	135.3
ł.							-	110 160		♥⊒ ♥⊒	GB G		135.4 135.6
-	2 boss horn						1	100		v	0	J/JU	133.0
	110 92		R GW	2	106.4.92 106.4.135*			Acc	ess cap				
	110 13	5 B R	G	5	100.4.135	2230.73	-	82		♥⊒₽	GB	5/70	136.3
							11	110					136.4
	Double un	•					1	160	0	♥⊒₽			136.6
L	2 boss horn 160/110 92			2	106.64.92	£421.04		Note or so		solvent v	velded	to eithe	r pipe spiç
			-					Acc	ess doo	r with te	est nip	ple	
3	A	a	!										test nipple on 139.4,
_	Access pip				138.4	£71.25	ask.			4, 137.4,			
	160		G GBW	10 10	138.4	£71.25 £277.89	No.	110			G	50	6592/DV
2	*Cannot be			.5			4	*Fab	ricated i	lem.			
								Spa	re acce	ss door			
									e door fo 5P.4.92	r 139.4, 1	39P.4, 1	38.4, 1	37.4, 105.4

N.

Soil & Waste

	Size mm Angl	e	Col	Pack Box	Code	Prio Eac
	Thermal mo	vement	limite			Edu
	To support ho					
-	Galvanized 13					
3	82		Self	20	190.3	£119.63
(N)	110		Self	5/15	190.4	£126.50
	160		Self	5	190.6	£206.32
	Intermediate	e suppo	rt brad	ket		
1	To support hor Galvanized 13					
	82	0.1110 11	Self	30	191.3	£60.89
	110		Self	20	191.4	£64.30
	160	00001	Self	10	191.6	£88.55
*	100		0011	10	101.0	200.00
	Two piece pi	ino hra	rkot			
			GROL			
-	Galvanised ste Galvanized 13		Aild Sto	ما		
5	82		Self		140.3	£19.28
	110		Self		140.4	£19.50
	160		Self		140.6	£48.22
	100		0011	0/20		2.00.22
	One piece pi	ine hrad	rket			
	Can be used a	•		ntormo	diata aunnart	
-	bracket.	S dii diici		Internite	uiale support	
	82	♥□	GRW	10/15	143.3	£13.78
	110	₩⊒			143.4	£12.54
	110	¥	ODW	10/00	145.4	212.34
	Adjustable p	ino hra	ckot n	actic	contod	
	Self coloured I	-	-	astre	coateu	
				4/00		
	110	♥⊒	BW	1/30	144.4	£26.00
	Weathering	apron				
	Makes weather	rtight co	ver betv	veen so	il pipe and	
	lead slate at ro				1.1.	
-	For lead slates					
	82		GB	60	131.3	£17.47
	110		GBW	5/90	131.4	£19.17
-	For asphalt up	stand.				
	82		G		131.3.200	£73.80
	110		G	30	131.4.200	£70.43
	Weathering	elator				
	-					
	Makes weather lead slate at ro		ver betv	veen so	on pipe and	
	IPAR SLOTE OF FO	or revel.				
		Al				
20	Colours: Base	- Alumir	nium. C	one – E	lack rubber	
	Colours: Base	- Alumir	nium. C	one - E	Black rubber	
		- Alumir	nium. C Alu/B		149.16.00	£203.26

Terrain

					Systems - 100 Solvent	
	Size mm Angle	Col	Pack/ Box	e Pi E	Size mm Angle Col Pack/ Code	Pric Eac
	Single bossed	d pipe conne	ector socke	t/spigot	Straight boss adaptor ring seal socket	
	Spigot outlet. Fo				For 32mm waste pipe. For use on 58mm boss	
	110/40	♥ <u>□</u> G	5/30 120	.412.15 £24	horn. 58/32 © GBW 10/180 117.125	£12.6
	Double bosse socket	d pipe conn	ector doub	e	For 40mm waste pipe. For use on 58mm boss horn.	
	2 50mm waste :	sockets. 2 blar	nking plugs.		58/40 © GBW 5/160 117.15	£12.6
	For 50mm wast				For 50mm waste pipe. For use on 58mm boss horn.	
	82/50	♥⊒■G	5/30 120	.3.2 £51	58/50 ØR GBW 5 117.2	£18.0
	Insert plugs not				Requires seal 9132, found on page 48.	
	Triple bossed				Boss adaptor bend solvent socket	
	For 40mm wast to 32mm socket		c piùg. That i	euuces	For 40mm waste pipe. For use on 58mm boss	
0	110/40	♥旦 G	5/25 121	.4.15 £40	horn. Requires an additional seal: 9132, found on page 48.	
•	Insert plug not :	sold separately	ý.		58/40 90 ♥ ➡ GW 10/130117.15.90	£18.9
	Four way bos			utlat	For 50mm waste pipe. For use on 58mm boss horn.	
	2x boss horns, 110	2x waste sock ♥■ GB		.4.2 £39	58/50 90 ♥ ■ GW 10/190 117.2.90	£22.6
	160	♥ R G		.6.2 £128	58/50 150 ♥ G 10/120 117.2.150	£20.5
					Adaptor to underground drain	
	Four way bos				Push-fit into bore of underground pipe. External use only. Material EN681 rubber.	
0	2x boss horns, 110	R G	5/15 120		110/82 B 5/50 4DW3	£59.3
	11-1				Adaptor to underground drain pipe	
UNIQUE	Universal soi For Solvent was		~		Push-fit connection into pipes with nominal 100mm	
	For connection floor level. Inco	of BS 5255 40)mm waste p		bore. External use only. 32/40/50 B 5/60 4DW200	£58.0
	waste pipes with Swivel Elbow or	hout need for a			Note: As a Terrain Underground product different discount structure applies.	
	For push-fit ver					
	110	G	5 119	.412.15 £123	Adaptor saddles	
	Reducer spig	ot/socket			Used with 117 Waste Adaptors to enable direct	
	82/50	♥⊒■G	5/90 124	.3.2 £36	connection of 32mm, 40mm and 50mm waste pip to soil pipe. Requires a 57mm holesaw	c
	110/50	🕸 🗖 GBW			G 5 115P.4	£27.1
	110/82 160/110	♥□■GBW	5/60 124 5/45 124			
	100/110	v == 1 F U	J/4J 124	290	PVCu caulking bush	
					To connect soil pipe to sockets of other material. 110 ♥ G 5/15 132.4	£56.4

Soil & Waste

Size mm Angle Col Pack/ Box Cole Pack/ Each Soil pipe sincle <
$ \begin{array}{c c c c c c c c c } & & & & & & & & & & & & & & & & & & &$
82 (4m) \forall 6 1/88 100P.3.40 £164.26 £119.70 110 (3m) \forall 6 2/67 100P.4.30 £160.80 £343.30 110 (4m) \forall 6 1/33 100P.6.30 £343.30 £445.90 110 (4m) \forall 6 1/33 100P.6.40 £455.90 £445.90 110 (4m) \forall 6 1/33 100P.6.40 £445.90 £445.90 110 (4m) \forall 6 5/40 111.SP4 £50.23 No central stop. 110 \forall 6 5/40 110P.4 £47.59 110 \forall 6 5/40 110P.4 £40.32 110 \forall 6 5/40 110P.4 £40.32 110 \forall 6 5/40 110P.4 £40.32 110 \forall 6 5/15 111P.4 £28.20 110 \forall 6 5/15 111P.4 £28.20 110 \forall 6 5/25 101P.4.32 £50.15
$ \begin{array}{c c c c c c c } 110 (3m) & @ & GB & 2/67 & 100P.4.30 \\ 110 (4m) & @ & G & 2/67 & 100P.4.40 \\ 160 (3m) & @ & G & 1/33 & 100P.6.30 \\ 160 (4m) & @ & G & 1/33 & 100P.6.40 \\ 160 (4m) & @ & G & 1/33 & 100P.6.40 \\ 110 (4m) & @ & G & 1/33 & 100P.6.40 \\ 110 (4m) & @ & G & 5/40 & 111.SP4 \\ \hline $
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110mm and 160mm Grey pipe now with up to 65% recycled content Slip coupler double souther No central stop. G 5/40 111.SP4 550.23 With central stop. G 10 Startage 6 10/30 110.P.3 £47.59 With central stop. B2 Ψ G 100 110.P.3 £47.59 £40.32 £10.25 With central stop. B2 Ψ G 100.0 110.P.3 £47.59 £40.32 £10.25 With central stop. B2 Ψ G 100.0 110.P.3 £42.50 £40.32 £10.025 £40.32 £10.025 £10.025 £20.02 £10.025 £20.02 £20.02 £20.23 £20.23 £20.20 £10.25 £20.20
to 65% recycled content Slip coupler double socket No central stop. G 5/40 111.SP4 550.23 Straight coupler double socket G 10/40 111.SP4 550.23 With central stop. G 10/30 111.SP4 550.23 With central stop. G 10/30 111.SP4 550.23 With central stop. 6 10/30 110.P.3 £47.59 100 ♥ G 10/30 110.P.3 £47.59 110 ♥ G 10/60 110.P.3 £47.59 100 ♥ G 10/60 110.P.3 £40.32 100 ♥ G 10/60 111.P.3 £26.48 100 ♥ G 10/60 111.P.3 £26.48 101< ♥ G 5/25 101P.4 £28.20 101 ♥ G 5/25 101P.3.92 £50.58 101 92½ ♥ G 101 101P.4.12 £60.58 101 92½ ♥ G
Sig courtal stop. G 5/40 111.SP4 550.23 10 - G 5/40 111.SP4 550.23 Straight courtal stop. G 5/40 111.SP4 550.23 With central stop. 82 ♥ G 10/30 110P.3 £47.59 82 ♥ G 5/40 110P.4 £40.32 £100.25 110 ♥ G 10/60 111P.3 £26.43 £28.20
110 6 5/40 111.SP4 £50.23 Straight course is used in the cour
Straight courtal stop. % 6 10/30 110P.3 £47.59 2 ? 6 10/30 110P.3 £47.59 10 ? 6B 5/40 110P.4 £40.32 10 ? 6B 5/40 110P.4 £40.32 100 ? 6B 50 110P.6 £26.48 100 ? 6B 20 111P.4 £26.48 110 ? ? 6B 101P.3.92 £59.15 110 ? ? 6B 10 101P.4.92 £60.58 110 ? ? ? 6B 10 101P.4.12 £70.46 12/2 *
With central stop. B2 ♥ G 10/30 110P.3 £47.59 110 ♥ GB 5/40 110P.4 £40.32 £10.43 £10.43 £10.43 £10.43 £10.43 £10.43 £10.43 £10.43 £10.43 £10.43 £10.43 £10.43 £10.43 £10.43 £10.43 £10.
82 ♥ 6 10/30 110P.3 £47.59 110 ♥ 6B 5/40 110P.4 £40.32 160 ♥ 6 5 110P.6 £40.32 Pipe ent soutestigutsoutestig 82 ♥ 6 10/60 111P.3 £26.48 110 ♥ 6B 2.0 111P.4 £28.20 110 ♥ 6B 5/15 111P.4 £28.20 110 ♥ 6B 5/15 111P.4 £28.20 120 ♥ 6 5/15 111P.4 £28.20 92/5 Swept bend spigutsoutest 100 \$27.5 101P.3.92 £59.15 110 92/5 ♥ 6 5/25 101P.4.92 £60.58 160 92/5 ♥ 6 10 101P.4.12 £70.46 135° Swept bend spigutsoutest 10 101P.4.135 £52.02 £10 101P.4.135 £52.02 110 135< </td
110 ♥ GB 5/40 110P.4 £40.32 160 ♥ G 5 110P.6 £10.25 Pipe end socket spiget/socket 110 ♥ GB 20 111P.4 £26.48 110 ♥ GB 20 111P.4 £28.20 110 ♥ GB 20 111P.4 £28.20 110 ♥ GB 5/15 111P.4 £28.20 110 ♥ G 5/15 111P.4 £28.20 110 92 % ♥ G 5/15 111P.4 £28.20 111 92 % ♥ G 5/25 101P.3.92 £59.15 110 92 % ♥ G 10 101P.4.92 £60.58 110 92 % ♥ G 10 101P.4.92 £19.73 112 °S wept bend spig-t/socket: 101 112 % % 101P.4.112 £70.46 1135 °S wept bend spig-t/socket: 10 101P.4.135 £50.02 £110 135 £26.48
160 ♥ 6 5 100.65 £100.25 Pipe with with with with with with with with
Pipe end socket spigut/socket 82 \$\vert\$ 6 10/60 111P.3 £26.48 10 \$\vert\$ 6 6 10/60 111P.4 £28.20 10 \$\vert\$ 6 5/15 111P.4 £28.20 Swept bend spigot/socket 82 92½ \$\vert\$ 6 5/25 101P.3.92 £59.15 10 92½ \$\vert\$ 6 6 5/25 101P.4.92 £59.15 10 92½ \$\vert\$ 6 6 10 101P.4.92 £59.15 100 92½ \$\vert\$ 6 6 10 101P.4.92 £59.15 100 92½ \$\vert\$ 6 10 101P.4.92 £14.73 112 Swept bend spigot/socket 10 101P.4.112 £70.46 125'S swept bend spigot/socket 8 10 107P.4.135 £52.02 110 135 \$\vert\$ 6B 15 107P.4.135 £61.19<
82 ♥ 6 10/60 111P.3 £26.48 110 ♥ 6B 20 111P.4 £28.20 160 ♥ 6 5/15 111P.4 £28.20 92½° Swept bend spigot/socket: 82 92½ € 6 5/15 111P.4 £29.35 110 92½° ♥ 6 5/25 101P.3.92 £59.15 £60.58 110 92½° ♥ 6 10 101P.4.92 £59.15 110 92½° ♥ 6 10 101P.6.92 £194.73 112° Swept bend spigot/socket: 10 101P.4.92 £50.58 £194.73 110 112½° ♥ 6 10 101P.4.112 £70.466 12° Swept bend spigot/socket: 10 101P.4.112 £70.466 135° \$Wept bend spigot/socket: 10 107P.4.135 £52.02 110 135<<
110 ♥ GB 20. 111P.4 £28.20 160 ♥ G 5/15 111P.4 £92.35 Swept bend spigot/socket: 82 92½ ♥ G 5/25 101P.3.92 £59.15 110 92½ ♥ G 5/25 101P.4.92 £60.58 110 92½ ♥ G 10 101P.4.92 £194.73 110 92½ ♥ G 10 101P.4.112 £70.46 12° Swept bend spigot/socket: 6 5/40 107P.3.135 £52.02 110 112½ ♥ G 5/40 107P.3.135 £52.02 110 112½ ♥ G 5/40 107P.3.135 £52.02 110 135 ♥ G 5/40 107P.4.135 £61.19 160 135 ♥ G 8 107P.6.135 £144.41
160 Image: Constraint of the stress of the str
Swept bend spigot/socket: 5000000000000000000000000000000000000
92%° Swept bend spigot/socket: 82 92% ♥ 6 5/25 101P.3.92 £59.15 110 92% ♥ 6 4 101P.4.92 £60.58 160 92% ♥ 6 4 101P.4.92 £194.73 112' Swept bend spigot/socket: 110 112% ♥ 6 10 101P.4.112 £70.46 12' Swept bend spigot/socket: 110 112% ♥ 6 5/40 107P.3.135 £52.02 110 135 ♥ 6 8 107P.4.135 £61.19 160 135 ♥ 6 8 107P.4.135 £61.49 160 135 ♥ 6 8 107P.6.135 £14.41
82 92½ © 6 5/25 101P.3.92 £59.15 110 92½ © 6 4 101P.4.92 £60.58 160 92½ © 6 4 101P.4.92 £14.73 112° Swept bend spigot/socket: 101P.4.112 £70.46 12° Swept bend spigot/socket: 6 10 101P.4.112 £70.46 135° Swept bend spigot/socket: 82 135 © 6 5/40 107P.3.135 £52.02 110 135 © 6 8 107P.4.135 £61.19 160 135 © 6 8 107P.6.135 £14.41
110 92½ Ø GB 10 101P.4.92 £60.58 160 92½ Ø G 4 101P.6.92 £194.73 112° Swept bend spigot/socket: 112° Swept bend spigot/socket: 101P.4.112 £70.46 135° Swept bend spigot/socket: 82 135 Ø G 5/40 107P.3.135 £52.02 110 135 Ø G 8 107P.4.135 £61.19 160 135 Ø 6 8 107P.6.135 £184.41
160 92½ © 6 4 101P.6.92 £194.73 112° Swept bend spigot/socket: 112° Swept bend spigot/socket: 101P.4.112 £70.46 135° Swept bend spigot/socket: 82 135 © 6 5/40 107P.3.135 £52.02 110 135 © 6B 15 107P.4.135 £61.19 160 135 © 6 8 107P.6.135 £184.44 Tight radius bend spigot/socket:
112° Swept bend spigot/socket: 112° Swept bend spigot/socket: 110 112½ © G 10 101P.4.112 £70.46 135° Swept bend spigot/socket: 82 135 © G 5/40 107P.3.135 £52.02 110 135 © GB 15 107P.4.135 £61.19 160 135 © G 8 107P.6.135 £184.41 Tight radius bend spigot/socket:
110 112½ ♥ G 10 101P.4.112 £70.46 135° Swept bend spigot/socket: 82 135 ♥ G 5/40 107P.3.135 £52.02 110 135 ♥ G 8 107P.4.135 £61.19 160 135 ♥ G 8 107P.6.135 £184.41 Tight radius bend spigot/socket
82 135 ♥ G 5/40 107P.3.135 £52.02 110 135 ♥ GB 15 107P.4.135 £61.19 160 135 ♥ G 8 107P.6.135 £144.41 Tight radius bend spigot/socket
110 135 ♥ GB 15 107P.4.135 £61.19 160 135 ♥ G 8 107P.6.135 £184.41 Tight radius bend spigot/socket
160 135 ♥ G 8 107P.6.135 £184.41 Tight radius bend spigot/socket
Tight radius bend spigot/socket
110 92½ ♥ G 10 107P.4.92 £62.50
UNIQUE 2 Part variable bend
110 20-87½ G 1/8 107P.4.VAR £119.00

Soil System	s - 10	00P	Pusł	n-fit			
	Size mm	Angle		Col	Pack/ Box	Code	Price Each
	Double	socke	t bend				
	110	921/2		G	5/15	101D.4.92	£74.58
	Single			outle	t		
	With bos		ections.				
01	2 boss h 82		♥	G	5/15	104P.3.92	£94.61
	5 boss h	orns.					
C Int	110	921/2		GB	8	104P.4.92	£81.72
Contraction of the	160	921/2	Ŷ	G	4	104P.6.92	
	110	112½		G	5	104P.4.112	£120.17
	Single	nean	al bran	ch sni	aot ou	tlet	
	5 boss h		ar øran	on op:	901.00		
	160/110	87½		G	5	104P.64.92	£222.02
	No boss	horns.					
	160/110	135		G	4	104P.64.135	£222.02
	Single	equal	branch	plain			
	No boss	connec	tions.				
	82	135	Ŷ	G		104P.3.135	
	110	135	Ŷ	G	6	104P.4.135	
6	160	135	\$	G	4	104P.6.135	£176.47
UNIQUE	Corner	boss b	ranch				
	Spigot o						
F	110	921/2		G	1/6	106E.490.12	£444.69
	Corner	brancl	1 spigo	t outle	et		
	110	921/2		G	2	106P.490.92	£201.88

	Size mm	Angle	Col	Pack	[/] Code	Price Each	Size mm Angle Col Box
	Single	branch sock	et out			Lacii	Access bend single socket
	No boss 110	connections. 135	G	12	104E.4.135	£94.86	Access door aperture size: 110 x 80mm diameter – secured by locking mechanism (use self tapping screw for anti-van locking).
	Branch 3 boss h	socket outle	et				82 92½ G 12 103P.3.5 110 92½ G 10 103P.4.5 160 92½ G 6 103P.6.5
	110	921/2	G	9	104E.4.92	£94.52	Access single equal branch single outlet
)							With waste boss connections. 4 boss horns. Access door aperture size: 114 x 80mm diameter – secured by locking mechanism
	Single	equal branc	h varia	able bo	ISS		(use self tapping screw for anti-vandal locking).
	3 boss h 2 50mm	iorns. waste sockets	s with b	lanking	plugs.		82 92½ G 10 105P.3. 110 92½ ♥ G 4 105P.4.
	110	921/2	G	4	104E.412.92	£211.95	Access door with test nipple
							Standard oval access door with test nipple for manometer connection.
	Adjusta	able bend sp	igot o	utlet			127 G 50 6592/DVV
	110	0-25	G	5/25	107P.4.025	£133.17	*Fabricated item.
							Spare access door
	Double	equal brand	rh snir	tuo tor	lot		Spare door for 139.4, 139P.4, 138.4, 137.4, 105.4. & 105P.4.92
		connections.	on obič	jorour			110 G 1 137.4.5 0
	110	921/2	G	2	106P.4.92	£222.65	Access Cap
~							Spigot outlet.
,	No boss	connections.					82 ♥ G 5/40 136P.3
	110	135	G	4	106P.4.135	£222.65	110 G 24 136P.4 160 G 15 136P.6
	٨٠٢٥٩٩	pipe and co	war si	مام در	ockot		Strap-on boss
	82	¢.be and ee	GB	10	139P.3	£118.51	For 32mm waste pipe. 110/32 GB 10/100 112P.4. 1 For 40mm waste pipe.
							GB 10/90 112P.4. 1 For 50mm waste pipe.
							110/50 GB 10/80 112P.4.2
	110	Ŷ	GB	10	139P.4	£110.68	Straight boss adaptors
							For 32mm waste pipe. Use on 82, 110 & 160mr
	Access (door aperture :	size:				stacks.
		30mm diamete		,			82, 110, 160 ♥ GBW 10/180 117.125 For 40mm waste pipe. Use on 82, 110 & 160mr stacks.
	160	V	G	1/5	139P.6	£234.76	82, 110, 160 ♥■ GBW 5/160 117.15 For 50mm waste pipe. Use on 82, 110 & 160mr stacks.
							statks. 82, 110, 160 ♥■ GBW 5 117.2

Soil & Waste

	Size mm Angle	Col	Pack	[/] Code	Price	Sizemm Angle Col Box Code Fai
		001	Box	0000	Each	
	Adaptor saddles Used with 117 Waste connection of 32mm to soil pipe. Require 110/40	, 40mm	and 50r	nm waste pipe	£27.16	Universal soil manifold For Push-fit waste connections. For connection of BS 5254/BS 5255 32mm and 40mm waste pipes at floor level. Incorporates 4 inlets to accept 32mm or 40mm
	Reducers					waste pipes without need for adaptors. Use with Swivel Elbow or Swept Bend. Complete with 4
)	82/50 ♥ 110/50 110/82 160/110 ♥	G G G	5/60 5/30	124P.3.2 124P.4.2 124P.4.3 124P.6.4	£44.45 £59.00 £59.00 £89.14	sealing gaskets, and 3 removable plugs. Please refer to page 35 for bracketry. For solvent version see page 36. 110 G 5 119P.4.15 £125
	Short bossed pipe	9				
	With boss connectio For use with 117 bos 82 ♥ 110			e 36. 123P.3 123P.4	£72.41 £33.81	NICE & EASY
	Three way bossed	l pipe				DOLO
1	1 boss horn, 2 x 40r 82	nm waste G	e bosse: 5	s. 123P.312	£72.41	
	Four way boss pip	e push	-fit soc	ket/spigot		
	2 boss horns. 2 was 110 ♥ 160	te socket G G		120P.412.2 120P.612.2		TERRAIN Soluble Lubricant Product Code: 9136.500
	Triple boss collar					
	2 boss horns. 1 was 110/40 Cannot be used with	G) 120P.4.15	£33.81	Easily a better job, with Terrain Soluble Lubricant or Terrain Silicone Grease. Ideal for easing ring seals smoothly into
	Socket Plug					position on expansion joints.
	With boss horn. 110 ♥ 160 ♥	G G		130.4 130.6	£40.71 £78.33	See page 48

	Cine www. A works		_ Pa	ck/ Code	Pric
	Size mm Angle	- C	ol Bo	x Code	Each
	Waste pipe				
	Plain ended. 32 (3m)	♥⊒ ■ G	W 5	200.125.30	620.04
	32 (3m) 32 (4m)	VER G		200.125.40	
	40 (3m)	♡⊒ ₽ 6	W 5	200.15.30	£35.89
	40 (4m)	♥ □R G		200.15.40	£47.87
	50 (3m) 50 (4m)	♥ ⊥ RG ♥ ⊥ RG		200.2.30 200.2.40	£55.20 £72.19
	. ,		511 0	200.2.40	212.10
	Seal ring ada	-			
	To convert 50mn expansion fitting.		jot socke	t bends to	
-	50	R G	5/2	250 209.2	£14.43
	Straight coup				
	32 40			350 210.125 240 210.15	£6.04 £6.01
03	40 50			120 210.15	£0.01 £10.95
		. 0			
	Union double	socket			
			isconne	ction if required.	
ETC	32	♥ 旦 G		200 211.125	£25.80
~(1)	40	♥⊒ G		125 211.15	£33.74
Black	50	₿G	5/9	90 211.2	£38.46
	Expansion co	upler sea	l ring a	and solvent	
	socket				
	Installation guide 32	e is in the teo ♥므 🖪 G		nanual. 1240 225.125	£10.61
	40	VER G		180 225.125	£10.01
	50	♥ R G	W 5/	100 225.2	£17.33
	Spigot/socket	t coupler			
	To create a close-	-coupled ex	pansion	ioint for all	
	MuPVC fittings.	- suprou un			
\mathbf{C}	32	♥⊒■G	W 5/2	250 227.125	£10.84
	40	♥ □ R G		180 227.15	£13.30
	50	♥⊒■G	5/1	100 227.2	£17.68

Swept tee all socket

91¼° an	d 135°	as standard.			
32	91¼	🕫 🗖 🛱 GBW	10/120	204.125.91	£8.24
40	91¼	🕸 🗖 🛱 GBW	10/90	204.15.91	£10.40
50	91¼	🕫 🗖 🛱 GBW	5/45	204.2.91	£20.32
32	135	🕆 🗖 🕞 🖓	10/120	204.125.135	£10.06
40	135	🕆 🗖 🕞 🖓	5/80	204.15.135	£13.05
50	135	♡⊒ 🛱 GW	5/80	204.2.135	£20.32
	32 40 50 32 40	32 91¼ 40 91¼ 50 91¼ 32 135 40 135	40 91¼ ♥□■ GBW 50 91¼ ♥□■ GBW 32 135 ♥□■ GW 40 135 ♥■■ GW	32 91% ♥■■ GBW 10/120 40 91% ♥■■ GBW 10/90 50 91% ♥■■ GBW 5/45 32 135 ♥■■ GW 10/120 40 135 ♥■■ GW 5/80	32 91%

Soil & Waste

	Size mm Anato		Col	Pack/ Box	Price	Sizemm Angle Col <mark>Pack/</mark> Code	Pric
	Size mm Angle		601	Box Code	Each		Ead
	Level invert t	aper				Automatic air admittance valve	
				ard fitting to accept d spigot and smaller		Allows air into waste system when negative pressure occurs. Helps prevent syphonage of traps. Spigot outlet.	
	40/32 50/32	♥⊒₣ ♥⊒₣		5/230 223.15.125 10/190 223.2.125	£7.72 £9.54	50 😐 W 10/200 253.2	£76.8
	50/40	♥₽F	R GW	10/160 223.2.15	£9.34		
	Socket reduc	or				Trapped floor gully	
	40/32	∜B	GRW	20/640 224.15.125	£6.04	Under-floor trap (e.g. for shower areas) with 3 sockets to accept 40mm waste pipe. Seal depth: 50mm.	
	50/32	∜B		10/350 224.2.125	£8.71	Cleaning access via removable baffle with integral	
	50/40	∜R		10/350 224.2.15	£10.64	gasket to maintain airtight seal.	
						110/82 G 20 281.43	£80.0
						160/110 GT 12 281.64	£81.8
	Pipe fixing cl	ip					
	32			20/800 240.125	£1.98	Floor gully inlets	
	40			20/700 240.15	£2.28	Two-part fitting to be set in standard-tiled floor (e.g.	
	50		GBW	20/400 240.2	£3.02	in shower areas).	
						Comprises of raising piece with 150mm square top, and snap-in cover.	
	Expansion fit	tina fix	ina cli	'n		110 PVC 😐 GW 36 282.6	£29.
		-	-			110 SS Self 36 283.6	£61.
	points along pi			ansion at regular			
	32		W	10/750 242.125	£2.43	Sealed gully raising piece	
	40		W	10/500 242.15	£2.77	Two-part fitting to be set in standard-tiled floor (e.g.	
	50		GW	10/300 242.2	£5.86	in shower areas).	
						Comprises of raising piece with 150mm square top,	
	Access plug					and screw in cover. 110 PVC GW 36 284.6	£37.
	32	₽R		10/260 237.125	£5.60	110 PVC GW 36 284.6	£37.
5	40			10/320 237.15	£5.60	Adaptor to underground drain pipe	
Ŀ.	50	₽R	GRM	10/170 237.2	£8.00	Push-fit connection into pipes with nominal 100mm	
r						bore. External use only.	
	Weathering a	pron				32/40/50 B 5/60 4DW200	£58.
	To provide weat	thertigh	it cover	over lead slate			
	around 50mm v	vaste pi	ipe pen	etrating roof.		Note: As a Terrain Underground product different discount structure applies.	
	50		G	5/135 231.2	£13.27	uiscount structure appries.	
•						Caulking bush	
	Mandarand					For connecting MuPVC waste pipe to 50mm socket of other material. Solvent-weld to pipe.	
	Vent cowl					32/40/50 😐 G 10/350 232	£14.
	Socket outlet.	_	0144	5 /000 050 0			£14.
1	50		GW	5/300 250.2	£15.03		
						Reverse nut adaptor	
						For solvent-weld connection of MuPVC waste pipe (or	r
						waste fitting) to BSP male threaded fitting or pipe.	
						32/32 ♥⊒ W 10/300 218.125	£14.
						40/40 ♥□ W 10/250 218.15	£14.

Size mm	Angle	Col	Pack/ Code Box	Price Each		Size mm Angle	e Col	Pack/ Box	P
200 was	te female i	ron				Waste pipe			
			of MuPVC waste pipe			Plain-ended.			
			e pipe or fitting.			32 (3m)	W	10 300.125.30	
d	threaded so					40 (3m)	W	10 300.15.30	£1
32/32	♥ <u>□</u>	G	10/270 212.125	£10.95		<u> </u>			
40/40	♥⊒	G G	10/200 212.15 5/140 212.2	£10.95 £15.78		-			
50/50 Spigot ap	v ≡ d threaded so		5/140 212.2	210.70		Straight coup			
32/32	unreaueu su ♥⊒	G	5/225 216.125	£10.55		32	W	10/350 310.125	ź
10	V.	G	5/190 216.15	£12.37		40	W	10/300 310.15	1
50/50	♥ <u>□</u>	G	5/200 216.2	£18.00					
	te male iro				9				
						Swept bend o			
			of MuPVC waste pipe ale pipe or fitting.			32 91¼	W	10/240 301.125.91	ź
	d threaded s		ale pipe of fitting.			40 91¼	W	10/200 301.15.91	4
32/32	2 (1102200 5) ♥⊒	GW	10/320 213.125	£9.35					
40/40	♥□	GW	10/240 213.15	£10.95		1			
50/50	♥⊒	GW	5/140 213.2	£15.78		,			
Spigot an	d threaded sp	oigot.				Swept bend o	louble socke	ət	
32/32	♡⊒	G	5/300 217.125	£10.55		32 135	W	10/300 301.125.135	
	♡⊒	G	5/240 217.15	£12.37	0	40 135	W		
♥⊒ (VV	10/280 301.15.135	£
	VL	GW	5/160 217.2	£16.95			vv	10/280 301.15.135	£
,0,00	V	GW	5/160 217.2	£16.95	Y	Knuckle hend			
50/50				£16.95	E	Knuckle bend	l double soc	ket	
				£16.95		32 90	l double soc W	ket 10/160 302.125.90	
				£16.95	9		l double soc	ket	
				£16.95	2	32 90	l double soc W	ket 10/160 302.125.90	4
				£16.95		32 90 40 90	i double soc W W	ket 10/160 302.125.90 10/220 302.15.90	
				£16.95		32 90 40 90	i double soc W W	ket 10/160 302.125.90 10/220 302.15.90 tt/spigot	+
				£16.95		32 90 40 90	i double soc W W	ket 10/160 302.125.90 10/220 302.15.90	
				£16.95		32 90 40 90 Swivel elbow 32 90	I double soc W W V	ket 10/160 302.125.90 10/220 302.15.90 t/spigot 10/170 307.125.90	
	SO		DE	£16.95		32 90 40 90 Swivel elbow 32 90	I double soc W W V	ket 10/160 302.125.90 10/220 302.15.90 t/spigot 10/170 307.125.90	:
	SO	RR		£16.95		32 90 40 90 Swivel elbow 32 90 40 90	I double soc W W V	ket 10/160 302.125.90 10/220 302.15.90 t/spigot 10/170 307.125.90	:
	SO			£16.95		32 90 40 90 Swivel elbow 32 90 40 90	l double soc W W V V V V W W	ket 10/160 302.125.90 10/220 302.15.90 t/spigot 10/170 307.125.90 10/110 307.15.90	:::::::::::::::::::::::::::::::::::::::
SOC		RR		£16.95		32 90 40 90 Swivel elbow 32 90 40 90 Swept tee 32 91%	I double soc W W V V bend socke W W W	ket 10/160 302.125.90 10/220 302.15.90 t/spigot 10/170 307.125.90 10/110 307.15.90 10/160 304.125.91	: : : :
				£16.95		32 90 40 90 Swivel elbow 32 90 40 90	l double soc W W V V V V W W	ket 10/160 302.125.90 10/220 302.15.90 t/spigot 10/170 307.125.90 10/110 307.15.90	:
SOG				£16.95		32 90 40 90 Swivel elbow 32 90 40 90 Swept tee 32 91%	I double soc W W V V bend socke W W W	ket 10/160 302.125.90 10/220 302.15.90 t/spigot 10/170 307.125.90 10/110 307.15.90 10/160 304.125.91	+

For joints that stay joined.

Terrain Liquid Weld – Low VOC solvent for jointing PVCu, MuPVC, ABS pipes and fittings.

See page 48

Soil & Waste

	Size mm Angle	Col	Pack/ Box	Price Each		Size mm	Angle	Col	Pack Box	^d Code
	Socket reducer					Waste p	oipe			
	To reduce waste sock	et to accep	t smaller diameter			Plain end	led.			
	waste pipe.					32 (3m)		W	5	600.125.30
	40/32	W	10/400 323.15.125	£5.52		40 (3m)		W	5 5	600.15.30 600.2.30
						50 (3m)		W	5	600.2.30
	Pipe and fitting cl	lip								
	32	W	20/800 340.125	£1.75		Straight	coupler o	louble s	ocket	
	40	W	20/600 340.15	£1.75		32		W	10	610.125
						40		W	10	610.15
					2	50		W	10	610.2
	Tank connector									
	For connecting push tank. Supplied with 2		ropylene pipe to water washers			-	end doub			
	32	W	10/150 311.125	£5.14		For 91% as standa	' swept ben	d, 91.25°	, 135°	and 165°
	40	W	10/300 311.15	£5.14		32	91¼	W	20/22	0 601.125.91
						40	911/4	W		0 601.15.91
						50	91¼	W	10/70	0 601.2.91
	Compression red 40-38	ucer W	100 PS38	£6.78						
						Knuckle	bend dou	ible soci	et	
	32mm seal for PS38 40mm seal for PS38		PRD100 PRD101	£1.64 £1.64		32	91¼	W	10/28	0 602.125.91
				1	6	40	91¼	W	10/18	0 602.15.91
	TEE		S			Swept b	end doub	le socke	t	
						For 135°	swept bend	ł.		
		K				32	135	W		0 601.125.135
						40	135	W		0 601.15.135
)		50	135	W	10/10	0 601.2.135
						Spigot/s	ocket ber	ıds		
1	TER	RA	IN			To chang situations	ge pipe dire s.	ction in li	mited s	space
						32	135	W	10/30	0 607.125.135
	Soli Lubr Product Cod					40	135	W	10/18	0 607.15.135

Ideal for easing ring seals smoothly into position

on expansion joints. See page 48

Waste Syst	ems -	600 A	BS S	olve	nt	
	Size mm	Angle	Col	Pack/ Box	Code	Price Each
	Expans socket	ion couple	er seal ri	ng and	solvent	
	32		W		625.125	£9.65
	40		W		625.15	£11.90
	50		W	5/100	625.2	£15.74
	Access	plug				
~ ~	32		W	10/350	637.125	£5.07
12	40		W	10/320	637.15	£5.07
C)	50		W	10/180	637.2	£7.27
	Swept	tee all soc	ket			
	32	91¼	W	10/120	604.125.91	£7.50
	40	91¼	W	10/90	604.15.91	£9.44
	50	91¼	W	5/45	604.2.91	£18.47
	Tee all	socket				
	32	135	W	10/120	604.125.135	£9.16
	40	135	W		604.15.135	
T	50	135	W		604.2.135	£18.47
	Swept	cross all s	ocket			
	40	91¼	W	5/105	606.15.91	£23.53
P	50	91¼	W	5/55	606.2.91	£24.62
	Socket	reducer				
	40/32		W	20/640	624.15.125	£5.49
	50/32		W	10/350	624.2.125	£8.69
\square	50/40		W	10/350	624.2.15	£9.67

Waste Systems - 600 ABS Solvent

	Size mm Angle	Col	Pack/ Box	Price Each
	Male iron with sock	et		
	For solvent weld conne fitting to BSP threaded			
1	32	W	5/300 617.125	£9.60
	40	W	5/220 617.15	£11.23
40	50	W	5/160 617.2	£15.42

	Female iron with so	ocket		
	For solvent weld conne fitting to BSP threaded			
	32	W	10/270 612.125	£9.95
	40	W	10/200 612.15	£9.95
1	50	W	5/140 612.2	£14.36



Terrain Liquid Weld. For rock-solid joints. Low VOC solvent for jointing PVCu, MuPVC, ABS pipes and fittings.

See page 48.

Soil & Waste

	Size mm Angle	e Co	Pack/ Box	Code	Price Each
	Waste pipe				
	Plain ended. 19 (4m)	W	20	500.75.40	£24.45
	Straight cou	unler double	socket		
	19	W		0 510.75	£6.50
	Pand doubl	akot			
	Bend double 19 91 ¹ / ₄		50/75 ⁽	0 501.75.91	£7.68
	19 135	W		0 501.75.135	
(1997)					
	Branch				
	19 91¼	. W	20/900	0 504.75.91	£8.33
	Socket Redu	icer			
6	19/32	W	20/900	0 524.75	£9.08
	Pipe fixing c				
	19	W	50/2500	0 540.75	£2.37
	Straight tank				
TOTO	To connect cist 19	stern/tank to ov W		pipe. 0 511.75	£10.31
) 511.75	210.01
	Bent tank co				
hip	19 90	W	10/200	0 502.75.90	£12.21

Terrain Cleaning fluid – the ideal solution for preparing joints for solvent welding. Leaving them squeaky clean and secure.

See page 48.

Waste Trap	s - 40	0								
	Size mm	Angle	Col	Pack/ Box	Code	Price Each				
	Bottle t	rap								
		ater seal.								
4	32	\heartsuit	W	5/60	411.125	£12.67				
	40	♡	W	5/60	411.15	£15.54				
		rap anti-syp	hon							
		ater seal.		= 10.0						
	32 40	♥	W	5/60 5/60	411AS.125 411AS.15	£17.25 £20.22				
9	40	v	VV	00 /C	41145.15	220.22				
	Resealing bottle trap									
3.		ater seal.								
5	32	\ ♥	W	5/60 5/60	415.125 415.15	£16.58				
	40	V	W	5/60	415.15	£19.84				
Bottle trap - adjustable telescopic										
		ater seal.								
	32	♥	W	5/60	411T.125	£15.99				
	40	V	W	5/60	411T.15	£19.11				
	Bottle trap anti-syphon - adjustable telescopic									
		ater seal.								
	32	\\$	W	5/60	421AS.125	£20.00				
-	40	♡	W	5/60	421AS.15	£23.26				
Resealing bottle trap - adjustable telescopic										
<u> </u>		ater seal.								
	32 40	♥	W	5/60 5/50	421.125 421.15	£19.62 £22.72				
				5/50	421.15	222.12				
		swivel P tra	ıр							
		ater seal.		5 100						
	32 40	♡	W	5/80 5/60	431.125 431.15	£10.93 £13.00				
	40	v	VV	0/0U	431.15	213.00				
	Tubular	swivel P trap	- adiu	stable to	elescopic					
		ater seal.								
	32		W	5/80	431T.125	£13.63				
	40		W	5/60	431T.15	£15.83				
		swivel P tra	ip ant	ti-sypho	n					
		ater seal.		5 100						
	32 40	♡	W	5/80 5/60	431AS.125 431AS.15	£15.42 £17.26				
97	40	v	VV	0/0U	43145.15	217.20				
	Tubular	swivel P tra	ip ant	ti-sypho	on -					
	adjusta	ble telescop								
T. E.		ater seal.		= 10.0						
	40	\$	W	5/60	431TAS.15	£18.86				
1										
	P to S t	rap conversi	on be	end						
		ert tubular P tra								
	32		W		407.125.90	£6.21				
	40		W	5/250	407.15.90	£7.00				

Waste Trap	s - 400		_			
	Size mm Angle		Col	Pack/ Box	Code	Price Each
	Tubular swive	l S traj)			
IJ	75mm water sea 32 40	II. ♥ ♥	w	5/60 5/40	432.125 432.15	£13.25 £15.78
	Running trap					
J.	75mm water sea 40	II. ♥	W	5/50	445.15	£17.74
	Running trap	anti-sy	phon			
n.	75mm water sea 32 40	ıl.	W	5/60 5/50	445AS.125 445AS.15	£21.11 £22.16
	Washing mac	hine ha	lf tra	ар		
V	75mm water sea 40	I with a ♥	dapto W	r. 5/40	433.15	£21.79
	Washing mac	hine ha	lf tra	ap anti-	syphon	
V	75mm water sea 40	I with a ♥		r. 5/40	433AS.15	£26.79
	Washing mac	hine tra	ap wi	ith upst	and	
r	75mm water sea 40	ıl with 0 ♥			and 2 clips. 434.15	£21.35
	Washing machi					
G	75mm water sea 40	I with 0 ♥	.6 up: W	stand an 5/10	d 2 clips. 434AS.15	£24.54
	Low level bat	h trap				
Z	38mm water sea 40	II. ♥	w	5/30	457.15	£13.25
	Shower trap w	/ith 45°	' adj	ustable	waste	
J.	50mm water sea 40 40	ıl, 70mn	Ŵ	5/50 5/45	484.15 486.15	£29.18 £32.91
	Condensate tr	ap				
	40		W	1/30	420.15	£25.63

Soil & Waste

si	70 1212	Angle		Col Pa	k/ Code	Price
				БО		Each
	-	t WC c		or fin se		
	110		\\$	W 5/4	499P.4.00	£12.25
	90° W0	conne	ector fir	n seal be	nd	
	110	90	♡	W 5/1	5 499P.4.90	£14.57
	14° W0	conne	ector fir	n seal sp	igots	
	110	14		W 5/3	5 499P.4.10 4	£12.03
/						
	40mm	offset	WC cor	nector f	n seal	
	110			W 5/3		£12.03
		offset	WC cor	inector f		
À	110			W 5/4	494P2.4.0	£12.03
/						
	Swivel	conne	ctor 0-3	30° fin s	al	
	Adjustat	ole 0-30)°			
1	110	0-30		W 5/2	498P.4.030	£31.27
	Swan n	eck W	C conn	ector 90	fin seal	
	110	90		W 5/1	5 496P.4.90	£26.63
)						
			connec	tor fin s	eal	
	225mm					
1	110	90		W 5/1	491P.4.90	£15.22

cessorie	s					ssories	
	Size mm Angle	Col	Pack/ Box	Code	Price Each	Size mm Angle Col <mark>Pack/</mark> Code	P
	Toggle bolt					Spare seal ring - waste	
R	To clamp 112 and 1' solvent-welding.		Connect 1/50	ors while 9115	£104.07	Material: EPDM Suitable for: – 200 Waste System Fittings to accept pipe manufactured to BS 5255. – Use with boss adaptors (117) Acceptable for:	
	Packing piece					- copper pipe to BS 659 and BS 2781.	
	For use with 140 and Intermediate Suppor	t Bracke	ts.			32 B 1 9132.1 40 B 1 9132.1 50 B 1 9132.2	
	160 Cut to size	G	1/100	9104.6	£23.46		z
	Cut to size					Spare manifold insert Material: EPDM. Spare insert for 119P.	
						40 B 1 9113	£
	Pipe marking tem	plate					
	Marking guide for Te boss connection.	errain Sc	oil Syster	ns, access and		-	
F	110	Blue	1	9105.500T	£47.32	Spare manifold plug Spare insert for 119P.	
I.						40 G 1 9114	4
						Spare access door	
	WC pan seal - soi					Spare door for 139.4, 139P.4, 138.4, 137.4, 105. & 105P.4.92	.92
	Material: EPDM Rub		cordanc	e with FN681		G 1 137.4.5	02 £
	rubber. Replacement 951/4-121mm. For use on 102.4.5 a	seal for	pan out			Cleaning fluid	
9	110	В	1/100	9124	£29.14	Material: Acetone. For cleaning PVCu pipe and fittings before app Liquid Weld. Screw top caps.	lying
	HDPE WC pan cor	nector	fin sea	I		250ml 20 9101.25	CF £
	Adapts standard WC 110mm. Material: EF with EN681 rubber.					Lubricant	
	110	В	150	499P.4.908	£8.77	Material: Silicone grease Soluble lubricant. For lubricating seal rings on expansion fittings	
		-				250ml Tub (silicone) 10/40 9136.2 500ml Tub (soluble) 10/20 9136.5	
	Spare seal rings	- soil					_
\frown	- Use with 126 Adap				Liquid weld Low VOC solvent for solvent jointing of PVCu ABS pipes and fittings.	and	
	- Soil fittings (as lis	,	DICCO			TERRAL Cap incorporates integral brush.	
	Push-fit Soil (P) ran 110 Push-fit Soil (P) ran	В	DI600 1	9116.4	£4.70	250ml ♥ 24 9100.25 500ml ♥ 12 9100.50	
	160	В	1	9116.6	£12.26		
	103/105/109/111/11	11 9/12	5/132/13	7			

Soil & Waste

Index				Index				Index				Index			
Code	Colour	Price	Page	Code	Colour	Price	Page	Code	Colour	Price	Page	Code	Colour	Price	Page
	colour		Tayo	135.3	G	£82.57	34	115P.4	G	£27.16	39	242.15	W	£2.77	41
100 Solvent		_		135.4	GB	£78.77	34	119P.4.15	G	£125.72	39	242.125	Ŵ	£2.43	41
100.3.30 100.3.40	GBW GBW	£136.98 £179.39	33 33	135.6	G	£144.88	34	120P.4.15	G	£33.81	39	250.2	GW	£15.03	41
100.3.40	GBW	£179.39 £133.25	33	136.3 136.4	GB GBW	£56.16 £64.31	34 34	120P.412.2 120P.612.2	G	£43.57 £142.27	39 39	253.2 281.43	W G	£76.87 £80.03	41 41
100.4.40	GBW	£177.59	33	136.6	G	£127.33	34	123P.3	G	£72.41	39	281.64	GT	£81.82	41
100.6.30	G	£362.99	33	137.3	GW	£149.05	34	123P.4	GB	£33.81	39	282.6	GW	£29.05	41
100.6.40	G	£474.44	33	137.4.502 137.4	G GBW	£29.72 £29.72	34 34	123P.312 124P.3.2	G G	£72.41 £44.45	39 39	283.6 284.6	Self GW	£61.26 £37.03	41 41
101.3.92	GBW	£59.63	33	138.4	GBW	£71.25	34	124P.3.2 124P.4.2	G	£59.00	39	4DW200	B	£58.02	41
101.3.135 101.4.025	GBW	£59.63 £129.63	33 33	138.6	G	£277.89	34	124P.4.3	G	£59.00	39		-		
101.4.023	GBW	£67.78	33	139.4 139.6	GB G	£73.02 £114.31	34 34	124P.6.4 136P.3	G	£89.14 £48.24	39	300 Push-fit			
101.4.104	G	£70.60	33	139.6	Self	£114.31 £19.28	34 35	136P.3 136P.4	G G	£48.24 £54.30	38 38	300.15.30 300.125.30	W	£19.71 £15.89	42 42
101.4.112	GB	£70.60	33	140.4	Self	£19.50	35	136P.6	G	£133.81	38	301.15.91	W	£5.64	42
101.4.135	GBW	£67.78	33	140.6	Self	£48.22	35	139P.3	GB	£118.51	38	301.15.135	W	£5.05	42
101.6.92	G	£177.58	33	143.3 143.4	GBW GBW	£13.78 £12.54	35 35	139P.4 139P.6	GB G	£110.68 £234.76	38 38	301.125.91	W	£5.05	42
101.6.135 103.4.92	G GB	£173.68 £188.05	33 34	144.4	BW	£26.00	35	6592/DVW	G	£99.21	38	301.125.135 302.15.90	W	£5.14 £5.05	42 42
104.3.92	GBW	£83.30	33	149.16.00	Alu/B	£203.26	35					302.125.90	Ŵ	£5.05	42
104.3.135	G	£83.30	33	150.3 150.4	GBW	£17.20 £16.48	35 35	200 Solvent				304.15.91	W	£5.65	42 42
104.4.92	GBW	£111.21	33	150.6	G	£46.25	35	200.2.30 200.2.40	GW GBW	£55.20 £72.19	40 40	304.125.91 307.15.90	W	£5.65 £5.14	42 42
104.4.104	G	£113.30	33	152.4	GB	£75.57	35	200.2.40	GW	£72.19 £35.89	40	307.125.90	W	£5.14 £5.14	42
104.4.135	GBW	£93.55 £111.21	33	152.6 153.3	G	£195.88	35 35	200.15.40	GBW	£47.87	40	310.15	Ŵ	£5.05	42
104.4.924 104.6.92	G	£111.21 £200.17	33 33	153.3 153.4	W	£197.65 £197.65	35 35	200.125.30 200.125.40	GW GBW	£29.04 £38.70	40 40	310.125	W	£5.14 £5.14	42 43
104.6.92	G	£200.17 £382.06	33	190.3	Self	£119.63	35	200.125.40 201.2.91	GBW GBW	£38.70 £12.01	40 40	311.15 311.125	W	£5.14 £5.14	43 43
104.64.92	G	£226.00	34	190.4	Self	£126.50	35	201.2.135	GBW	£12.01	40	323.15.125	W	£5.52	43
104.64.135	G	£237.67	34	190.6 191.3	Self Self	£206.32 £60.89	35 35	201.2.165	G	£16.17	40	340.15	W	£1.75	43
104.104.92	GB	£116.89	33	191.3 191.4	Self	£64.30	35	201.15.91 201.15.135	GBW GBW	£6.78 £6.78	40 40	340.125 PRD100	W	£1.75 £1.64	43 43
104.412.92	G	£206.89	33	191.6	Self	£88.55	35	201.15.135	GBW	£0.78 £12.28	40	PRD100 PRD101		£1.64 £1.64	43 43
104.422.92 105.4.92	G	£210.76 £156.91	33 34	115P.4	G	£27.16	36	201.125.91	GBW	£6.14	40	PS38	W	£6.78	43
106.4.92	GW	£193.76	34	4DW200 4DW3	B	£58.02 £59.30	36 36	201.125.135	GBW	£6.14	40 40				
106.4.135	G	£236.73	34	6592/DVW	G	£99.21	34	201.125.165 202.15.91	GBW	£9.50 £6.15	40 40	600 ABS Solvent		000 70	40
106.64.92	G	£421.04	34	S105.6.135	G	£177.24	34	202.125.91	GBW	£5.60	40	600.2.30 600.15.30	W	£38.70 £35.21	43 43
106.104.92	G	£226.51	34	100P Push-fit				204.2.91	GBW	£20.32	40	600.125.30	Ŵ	£26.40	43
106.104.135	G	£226.51	34	111.SP4	G	£50.23	37	204.2.135 204.15.91	GW GBW	£20.32 £10.40	40 40	601.2.91	W	£10.91	43
106.490.12 106.490.22	G	£463.60	34 34	117.2	GBW	£18.06	38	204.15.135	GBW	£10.40 £13.05	40	601.2.135 601.15.91	W	£10.91 £6.15	43 43
106.490.22	G	£463.60 £399.99	34 34	117.15	GBW	£12.69	38	204.125.91	GBW	£8.24	40	601.15.91	W	£6.15 £6.15	43
107.3.92	G	£58.90	33	117.125	GBW	£12.69	38	204.125.135	GW	£10.06	40	601.125.91	W	£5.60	43
107.4.025	G	£130.11	33	130.4 130.6	G	£40.71 £78.33	39 39	206.2.91 206.2.135	GW G	£27.10 £180.67	40 40	601.125.135	W	£5.60	43
107.4.92	GBW	£65.71	33	137.4.502	G	£29.72	38	206.15.91	GW	£25.89	40	602.15.91 602.125.91	W	£5.62 £5.07	43 43
107.4.135	GBW	£73.73	33	100P.3.30	G	£121.24	37	207.2.92	GW	£16.40	40	604.2.91	Ŵ	£18.47	43
109.3	GB	£15.38	33	100P.3.40 100P.4.30	G	£164.26 £119.70	37 37	207.2.135 207.15.92	GW	£16.69 £11.49	40 40	604.2.135	W	£18.47	44
109.4 109.6	GBW G	£14.36 £40.59	33 33	100P.4.30	G	£119.70 £160.80	37	207.15.135	GBW	£11.49 £11.94	40	604.15.91 604.15.135	W	£9.44 £11.88	44 44
110.3	GBW	£23.72	33	100P.6.30	Ğ	£334.30	37	207.15.150	G	£12.15	40	604.15.135	W	£11.88 £7.50	44 44
110.4	GBW	£28.84	33	100P.6.40	G	£445.90	37	207.125.92	GBW	£10.05	40	604.125.135	Ŵ	£9.16	44
110.6 111.3	G GBW	£85.60 £36.28	33 33	101D.4.92 101P 3 92	G	£74.58 £59.15	37 37	207.125.135 207.125.150	GBW G	£10.19 £10.61	40 40	606.2.91	W	£24.62	44
111.3	GBW	£35.24	33	101P.4.92	GB	£60.58	37	209.2	G	£14.43	40	606.15.91 607.15.135	W	£23.53 £10.84	44 43
111.6	G	£111.71	33	101P.4.112	G	£70.46	37	210.2	GBW	£10.95	40	607.125.135	Ŵ	£9.29	43
111.S.3	G	£75.36	33	101P.6.92 103P.3.92	G	£194.73 £232.94	37 38	210.15 210.125	GBW GBW	£6.01 £6.04	40 40	610.2	W	£9.95	43
111.S.4 111.S.6	GB G	£63.40 £136.96	33 33	103P.3.92	G	£232.94 £170.47	38	210.125	G	£38.46	40	610.15 610.125	W	£5.42 £5.49	43 43
112.3.15	Ğ	£33.32	35	103P.6.92	G	£450.53	38	211.15	Ĝ	£33.74	40	612.2	Ŵ	£14.36	45
112.4.2	G	£32.86	35	104E.4.92	G	£94.52	38	211.125	G	£25.80	40	612.15	W	£9.95	44
112.4.15 112.4.125	G	£32.39 £32.39	35 35	104E.4.135 104E.412.92	G	£94.86 £211.95	38 38	212.2 212.15	G	£15.78 £10.95	42 42	612.125	W	£9.95	44
112.4.125	G	£32.59 £47.11	35	104P.3.92	G	£94.61	37	212.125	G	£10.95	42	617.2 617.15	W	£15.42 £11.23	44 44
117.2.90	GW	£22.67	36	104P.3.135	G	£154.25	37	213.2	GW	£15.78	42	617.125	Ŵ	£9.60	44
117.2.150	G GBW	£20.59	36	104P.4.92 104P.4.112	GB G	£81.72 £120.17	37 37	213.15 213.125	GW GW	£10.95 £9.35	42 42	624.2.15	W	£9.67	44
117.2 117.15.90	GBW	£18.06 £18.90	36 36	104P.4.135	G	£120.17 £85.94	37	217.2	GW	£16.95	42	624.2.125 624.15.125	W	£8.69 £5.49	44 44
117.15	GBW	£12.69	36	104P.6.92	G	£225.64	37	217.15	G	£12.37	42	625.2	W	£5.49 £15.74	44
117.125	GBW	£12.69	36	104P.6.135	G	£176.47	37	217.125	G	£10.55	42	625.15	W	£11.90	44
119.412.15 120.3.2	G	£123.86 £51.15	36 36	104P.64.92 104P.64 135	G G	£222.02 £222.02	37 37	218.15 218.125	W	£14.02 £14.24	41 41	625.125	W	£9.65	44
120.3.2	GB	£31.15 £39.40	36	105P.3.92	G	£213.46	38	223.2.15	GW	£9.34	41	637.2 637.15	W	£7.27 £5.07	44 44
120.4.15	GBW	£24.25	35	105P.4.92	G	£199.52	38	223.2.125	GW	£9.54	41	637.125	Ŵ	£5.07	44
120.4.125	GBW	£24.25	35	106E.490.12	G	£444.69	37	223.15.125	GW	£7.72	41				
120.6.2 120.412.2	G	£128.64 £40.20	36 36	106P.4.92 106P.4.135	G G	£222.65 £222.65	38 38	224.2.15 224.2.125	GBW GBW	£10.64 £8.71	41 41	500 Overflow			
120.412.15	G	£24.01	36	106P.490.92	G	£201.88	37	224.15.125	GBW	£6.04	41	500.75.40	W	£24.45	45
121.4.15	G	£40.20	36	107P.3.135	G	£52.02	37	225.2	GW	£17.33	40	501.75.91 501.75.135	W	£7.68 £7.72	45 45
122.4.15	G	£46.01	35	107P.4.025 107P.4.92	G	£133.17 £62.50	38	225.15 225.125	GW GW	£13.10 £10.61	40 40	502.75.90	W	£12.21	45
122.4.125 123.4	G GBW	£44.04 £25.58	35 35	107P.4.92 107P.4.135	GGB	£62.50 £61.19	37 37	225.125 227.2	GW	£10.61 £17.68	40 40	504.75.91	Ŵ	£8.33	45
123.4	GBW	£20.08 £36.08	35	107P.4.VAR	G	£119.00	37	227.15	GW	£13.30	40	510.75	W	£6.50	45
124.4.2	GBW	£43.74	36	107P.6.135	G	£184.41	37	227.125	GW	£10.84	40	511.75 512.75	W	£10.31 £11.08	45 45
124.4.3	GBW	£45.10	36	110P.3 110P.4	G	£47.59 £40.32	37 37	231.2	G	£13.27 £14.98	41 41	512.75	W	£3.14	45
124.6.4 130.4	G	£96.09 £40.71	36 35	110P.6	G	£40.32 £100.25	37	232 237.2	GBW	£14.98 £8.00	41	524.75	W	£9.08	45
130.6	G	£78.33	35	111P.3	Ğ	£26.48	37	237.15	GBW	£5.60	41	540.75	W	£2.37	45
131.3.200	G	£73.80	35	111P.4	GB	£28.20	37	237.125	GBW	£5.60	41	590.75	W	£64.16	45
131.3	GB	£17.47	35	111P.6 112P.4.2	G	£92.35 £27.85	37 38	240.2 240.15	GBW GBW	£3.02 £2.28	41 41				
131.4.200 131.4	G GBW	£70.43 £19.17	35 35	112P.4.15	GB	£27.52	38	240.125	GBW	£1.98	41				
132.4	G	£56.43	36	112P.4.125	GB	£27.52	38	242.2	GW	£5.86	41				

Index			
Code	Colour	Price	Page
400 Wast Traps 407.15.90 407.15.90 411.15 415.15 415.15 415.15 421.15 42	W W W W W W W W W W W W W W W W W W W	£7.00 £6.21 £12.54 £12.67 £19.84 £12.67 £19.84 £25.63 £25.63 £16.58 £27.72 £19.62 £21.79 £10.93 £15.78 £17.75 £21.79 £17.25 £29.18 £17.25 £29.18 £17.25 £29.29 £17.25 £17.25 £29.29 £17.25 £29.29 £17.25 £29.29 £17.25 £29.29 £17.25 £17.25 £17.25 £17.25 £17.25 £17.25 £17.25 £17.25 £17.25 £17.25 £17.25 £29.29 £27.25 £29.29 £27.25 £29.29 £27.25 £29.29 £27.25 £29.29 £27.25	$\begin{array}{c} 46\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46\\$
490 Pan Connecte 492.4.5 495.4.5 495.4.5 497.35.0.5 497.35.30.5 498.4.02 498.4.0 499.4.14 499.4.24 499.4.24 499.4.24 499.4.24 4917.4.00 4397.4.000	W W B B W W	£49.08 £34.32 £85.77 £19.04 £31.43 £31.43 £31.43 £31.43 £31.43 £14.3 £12.03 £12.03 £12.03 £36.03 £36.03 £36.03 £36.03 £31.27 £12.25 £14.57 £14.57 £14.57 £14.57 £12.03 £85.77 £73.28 £73.28 £73.28	47 47 47 47 47 47 47 47 47 47 47 47 47 4
Accessories 137.4.502 9100.2605W 9100.2505W 9101.250CF 9104.6 9105.500T 9113 9116.4 9116.4 9116.4 9116.4 9116.4 9116.4 9118.8 9124 9132.2 9132.15 9132.15 9132.250L 9132.250L 9132.250L	G Blue B G Self B B B B B B B B B B B B B B B B B B B	£29.72 £47.45 £87.66 £32.48 £23.46 £47.32 £3.81 £104.07 £4.70 £12.26 £10.21 £29.14 £2.54 £1.00 £1.63 £116.06 £23.97 £8.77	48 48 48 48 48 48 48 48 48 48 48 48 48 4

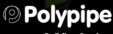
Innovation driven by experience.

H E Simm

With decades of experience in drainage systems, we're in the best position to develop the right solutions for the future. Working together with our customers to find the most effective drainage systems and meet the latest industry challenges.

Explore our innovative solutions: polypipe.com/this-is-our-terrain

Part of the GENUIT



Building Services



Introduction

A modern high density polyethylene system with many advantages over cast iron and other traditional systems.

Terrain FUZE is a top-to-bottom solution for all above ground drainage and many chemical waste applications. It allows specifiers and installers to benefit by providing them maximum flexibility in the design process.

Utilising the intrinsic properties of high-density polyethylene, Terrain FUZE offers greater benefits above and beyond more traditional materials and performs significantly better when tested for impact and abrasion resistance, chemical corrosion and extreme temperatures.

The lightweight nature of Terrain FUZE allows the product to be installed quickly and efficiently, giving direct, resource-saving benefits to specifiers and installers.

HDPE offers exceptional performance above and beyond traditional pipe materials including:

- Versatile application
- Highly resistant to impact even at low temperatures
- Highly resistant to chemical agents
- Corrosion resistant
- Abrasion resistant
- Lightweight and easy to install
- Ideal for fabrication through our Polypipe Advantage Service

Innovative Products



Terrain FUZE Swept Entry Branch

The Terrain FUZE 904.110.925B HDPE swept entry branch is engineered as a unique space-saving fitting. It offers 5 bosses which can be easily converted to waste. Using our 927 adapters, it can also connect to other materials. This fitting is ideal for use with our Polypipe Advantage service. See page 60 for further details.



Terrain FUZE Stax

Terrain FUZE Stax is a popular addition to the Terrain FUZE HDPE drainage system. This new range of 2-part fabricated stack configurations is designed to make installing the most common mid to high-rise applications simpler, faster and less wasteful. Terrain FUZE Stax has transformed the process of drainage stack installation. See pages 55-56 for further details.



Terrain FUZE Long Radius Bend

The Long Radius Bend is unique to the Terrain FUZE range and does away with the need to use two bends and a pipe length to form a bend at the base of a drainage stack. This new single component replaces unnecessarily complex arrangements, saves space, fitting time and reduces the number of joints. The fitting's smooth centre line radius also allows for an easier and quieter flow. See page 59 for further details.



Terrain FUZE Rotating Access Pipe

The Rotating Access Pipe is another innovative addition to the Terrain FUZE range and is a simple yet completely unique solution to drainage stack access problems. The 360° rotating access door enables quick and easy fitting to face any angle and can be adjusted after installation if structures change around the drainage stack. The slimline, lockable door maintains a smooth internal bore and can always be presented to allow easy access. See page 61 for further details.



Stax faster with *Terrain FUZE Stax*

A unique, site-ready 2-part drainage stack system for kitchens, utilities and bathrooms.

They remove repetitious cuts and welds needed to create the same 'loose' configurations common in low to high rise buildings, making them simpler and quicker with far less waste.

With different top and bottom sections, stack diameters, vents, and more, available from your distributor, you'll be Stax faster and have more flexibility.

Learn more about how Terrain FUZE Stax complements existing ways to buy the Terrain FUZE range: polypipe.com/terrain-fuze









FUZE Stax

Bathrooms				
Bathrooms	Size mm	Pack Qty	Code	Price Each
	HDPE Bathroo		Expansion	
I	7 Bosses Bottom section, u	se with an	access section (9411).	
Î	110/110/56 R 160/110/56 R		9401.11011056B 9401.16011056B	£191.05 £378.24
	HDPE Bathroom	m Single	Locked	
t	7 Bosses Bottom section, u	se with an	access section (9411).	
Ĩ	110/110/56 R 160/110/56 R		9402.11011056B 9402.16011056B	
	HDPE Bathroo	m Double	e Expansion	
+	6 Bosses Bottom section, u 110/110/56 R 160/110/56 R	1	access section (9411). 9403.11011056B 9403.16011056B	£184.91 £395.88
-	HDPE Bathroom	m Double	e Locked	
ŧ	6 Bosses		access section (9411).	
Ĩ	110/110/56 R 160/110/56 R		9404.11011056B 9404.16011056B	£173.91 £333.42
	HDPE Bathroo	m Corne	r Expansion	
ŧ	110mm & 160m	m = 7 Bos se with an 1		£223.91 £394.82
	HDPE Bathroom	m Corne	r Locked	
ŧ	110mm & 160mi Bottom section, u 110/110/56 R 160/110/56 R	se with an 1	ses. access section (9411). 9406.11011056B 9406.16011056B	£205.92 £336.86

ens Price Pack Size mm Code Qty Each **HDPE Kitchen Expansion** 75mm = Single Branch, 110mm & 160mm = 4-Way Branch. * Excluding 9407.110563B = 3-Way Branch. Bottom section, use with an access section (9411). 75/56 B 1 9407.7556B £70.50 110/56 R £99.64 1 9407.11056B MING SOON 110/56 B 9407.110563B* £99.64 160/56 R 1 9407.16056B £209.80 **HDPE Kitchen Locked** 75mm = Single Branch, 110mm & 160mm = 4-Way Branch. * Excluding 9408.110563B = 3-Way Branch. Bottom section, use with an access section (9411). 9408.7556B 75/56 R 1 £59.65 110/56 R 1 9408.11056B £77.43 DMING SOON 110/56 9408.110563B* £77.43 R 160/56 9408.16056B £148.64 R 1 F

		Size mm		Pack Qty	Code	Price Each
		HDPE Utilit	y Expa	ansion		
ļ		x 4-Way Bran	ch. * Ex I. Botto	cluding	10mm & 160mm = 2 9409.110563B = 2 x n, use with an access	
θ.		75/56	R	1	9409.7556B	£75.92
н.		110/56	R	1	9409.11056B	£152.35
	COMING SOON	110/56	R	1	9409.110563B*	£152.35
		160/56	R	1	9409.16056B	£393.57

HDPE Utility Locked

	75mm = 2 x S x 4-Way Brand 3-Way Brand section (9411	ich. * Ei n. Botto	cluding		
	75/56	R	1	9410.7556B	£65.07
	110/56	R	1	9410.11056B	£131.83
COMING SOON	110/56	R	1	9410.110563B*	£131.83
	160/56	R	1	£233.90	

Note: 927 ring seal adaptors can be fabricated to all Bathroom, Kitchen & Utility FUZE Stax sections, contact our Advantage team for further information 01622 795200

lo Connections

	Size mm		Pack Qty	Code	Price Each					
	HDPE No Connection									
	56	R	1	9411.56B	£39.69					
1	75	R	1	9411.75B	£45.52					
	110	R	1	9411.110B	£61.89					
	160	R	1	9411.160B	£116.36					

All products labelled **COMING SOON** have Revit files available now.



Pipes									
	Size mm		Pack Qty	Code	Price Each				
	HDPE Pipe	- 3 m	etre le	ngth					
	40	♥旦	50	900.40.30B	£18.62				
	50	♥⊒	50	900.50.30B	£22.25				
	56	♥⊒	40	900.56.30B	£25.55				
	75	♥⊒	30	900.75.30B	£35.27				
-	110	♡	15	900.110.30B	£63.31				
	160	\heartsuit	10	900.160.30B	£151.96				
	HDPE Pipe	- 5 m	etre le	ngth					
	40	♥旦		900.40.50B	£31.19				
	50	♥⊒	86	900.50.50B	£37.03				
	56	♥⊒	98	900.56.50B	£42.49				
	75	♥⊒	58	900.75.50B	£58.80				
	110	♡	57	900.110.50B	£105.48				
	160	Ŷ	10	900.160.50B	£253.23				
	200	\heartsuit	10	900.200.50B	£328.17				
	250	\heartsuit	8	900.250.50B	£526.08				
	315	\heartsuit	6	900.315.50B	£820.37				

Electrofusion Couplings

Size mm		Pack Qty	Code	Price Each			
HDPE elec	HDPE electrofusion couplings						
40	₿₽	20	910.40B	£9.10			
50	₿₽	16	910.50B	£9.38			
56	₿₽	16	910.56B	£9.00			
75	₿₽	18	910.75B	£13.62			
110	₿₽	10	910.110B	£13.43			
160	₿₽	8	910.160B	£33.70			
200	₿₽	10	910.200B	£234.76			
250	₿₽	55	910.250B	£388.07			
315	∀₽	34	910.315B	£440.17			

Ring Seal Couplings

	Size mm	Pack Qty	Code	Price Each
	HDPE ring seal s			
B	With central stop. 110 160 200 250 315	1 5 1 1	910P.110B 910P.160B 910P.200B 910P.250B 910P.315B	£93.43 £337.65 £429.73 £644.59 £890.15
	HDPE ring seal e	expansi	on socket	
	Used for expansion 40 P 50 P 56 P 110 P 160 P 200 P 315 P 160 Rigid pipe sup	20 30 20 10 80 1 8	911.40B 911.50B 911.56B 911.75B 911.10B [†] 911.160B [*] 911.200B 911.250B [*] 911.315B [*] thout ca.	£18.42 £18.32 £17.55 £23.28 £24.94 £68.04 £314.11 £435.84 £788.84

FUZE

Ring Seal C	ouplings	;					
	Size mm	Pack Qty	Code	Price Each			
	HDPE ring se						
9	40 50 56 75 110 160 200 250	R 130 R 80 R 30 R 20 R 15 R 1 R 1 R 1	technical manual. 927.408 927.508 927.568 927.758 927.108 927.108* 927.108* 927.2008* 927.2508* 927.358* p available for	£7.06 £8.40 £11.39 £13.37 £15.82 £52.91 £278.79 £458.80 £529.44			
	HDPE sliding	g connecto	r				
B	Without centra 110 160 200 250 315	Il stop 16 8 1 1 1	911S.110B 911S.160B 911S.200B 911S.250B 911S.315B	£173.64 £337.65 £460.40 £644.59 £890.15			
	HDPE female	e PVC adap	otor with ring seal				
Ĩ	110/100	10	925.110100B	£43.01			
UNIQUE	IIQUE HDPE - PVC ring seal adaptor						
	50 x 36 50 x 43 56 x 36	R 5 R 5 R 5 R 5 R 5	927.4036B 927.5036B 927.5043B 927.5636B 927.5643B	£13.80 £13.85 £13.90 £13.90 £13.94			
		FUZE Size	PVC, PP or ABS				
Material and Sizing (927.4036B 927.5036B 927.5043B 927.5636B 927.5643B	(mm) 40 50 50 56 56	Size (mm) 32 32 40 32 40 32 40				
Ring Seal A	dantor B	lends					
	Size mm	Pack Qty	Code	Price Each			
UNIQUE	HDPE 90° rir		aptor bend	Luon			
COMING SOO		R 1	927.56.90B	£20.22			
UNIQUE	HDPE 135° r	ing seal ac	laptor bend				
COMING SOO	N <mark>56 Ì</mark>	R 1	927.56.135B	£20.22			

Alignment Funnel

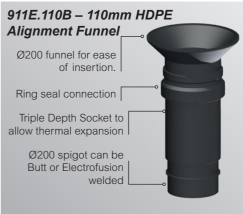
	Size mm	Pack Qty	Code	Price Each			
	HDPE Alignm	HDPE Alignment Funnel					
2	Allows for ease 110	of insertio	n between floors 911E.110B	£180.18			
	TTU	U	911E.110B	2100.10			

Rigid Fixings							
	Size mm	Pack Qty	Code	Price Each			
	HDPE rigid fixing						
	For joining HDPE to 110 For joining HDPE to 110	4	990.110B 990.4B	£58.11 £51.21			
RECOMMENDED Mechanical Couplings							
	Size mm	Pack Qty	Code	Price Each			

	HDPE mechanica			
100	For joining HDPE to HDPE to EN877 Ca			
	110	12	9110.110B	£42.62
	160	8	9110.160B	£53.19
	For joining HDPE to	o BS416	Cast Iron.	
	110	12	9110.110C	£51.77
	160	8	9110.160C	£96.73
OTE: As a Machanical Cour	ling product a different die	count strue	sturo appliac	

NOTE: As a Mechanical Coupling product, a different discount structure applies

All products labelled **COMING SOON** have Revit files available now.



- Funnel allows for ease of insertion between floors
- Provides an expansion point on the stack
- Perfect for use with our Advantage service
- Unique UK style fitting



We asked you what bugs you about drainage stack projects. You told us that the same problems crop up with annoying regularity.

Plans change, walls and floors move, certain connections are fiddlier than they should be.

We heard you, we felt your pain. And so now the Terrain FUZE range includes unique problem-solving fittings. A long radius bend, a 0-25° variable bend, a 3 way boss branch, ring seal adaptors and a 360° rotating access pipe.

Unplanned changes, odd shapes and tight spaces are no longer so irritating.

To learn more, just ask. We're all ears. polypipe.com/this-is-our-terrain

THIS IS OUR TERRAIN





FUZE

Develo					
Bends		_	Pack		Price
	Size mm		Qty	Code	Each
	HDPE 92.5				
	40	R	200	901.40.92B	£4.17
	50 56	R	100 90	901.50.92B 901.56.92B	£5.62
	56 75	R	90 40	901.56.92B 901.75.92B	£5.45 £10.19
	75 110	R	40 30	901.110.92B	£10.19 £15.13
	110		1	901.110.92RB	£64.18
	160	R	90	901.160.92B	£63.49
	HDPE 90° I	bend			
	Butt weld on	ly.			
	200	R	1	907.200.90B	£232.55
	250	R	14	907.250.90B	£388.26
	315	R	1	907.315.90B	£564.75
	Wide radius,				
	HDPE exter				
	56 110	R	20	902.56.90B	£6.62
	110	н	10	902.110.90B	£21.49
	HDPE 112.	5° (6	7.5°) be	end	
	110	R	1	901.110.112B*	£79.47
	160	R	1	901.160.112B*	£123.23
	200	R	1	901.200.112B*	£141.33
	250 315	B	1 1	901.250.112B* 901.315.112B*	£231.76 £400.37
	*Welded			301.313.1125	2400.37
	HDPE 45° I	bend			
	40	R	5	901.40.135B	£4.17
	50 56	R	5 120	901.50.135B 901.56.135B	£4.19 £4.91
	75	Ê.	50	901.75.135B	£8.09
	110	R	24	901.110.135B	£11.58
	160	R	18	901.160.135B	£49.00
1000	200 250	R	32 1	901.200.135B* 901.250.135B*	£135.15 £219.85
	200 315	B	10	901.315.135B*	£304.90
	*Welded				
	HDPE 150°	•			
	110	B	30	901.110.150B*	£39.12
	160 200	R	1 1	901.160.150B* 901.200.150B*	£59.76 £74.17
	250	Ê.	1	901.250.150B*	£121.45
	315	R	1	901.315.150B*	£193.13
	*Welded				
	HDPE 165°				
	110 160	R	30 1	901.110.165B* 901.160.165B*	£38.27 £56.65
	200	R	1	901.200.165B*	£68.88
	250	R	1	901.250.165B*	£118.56
	315 *Welded	R	1	901.315.165B*	£173.49
UNIQUE		° (87	5°) lon	q radius bend	
	_	R	1	901.110.92RB	£64.18
Commits Such	110	-		301.110.32ND	2.04.10

Bends					
	Size mm		Pack Qty	Code	Price Each
UNIQUE	HDPE vari	able b	end - a	djustable 0-25°	
COMING SE	DON <mark>110</mark>	R	1	907.110.025B	£81.89

Branches

branches					
	Size mm		Pack Qty	Code	Price Each
	HDPE 90° I	brancl	h		
	40	R	100	904.40.90B	£8.30
	50	R	70	904.50.90B	£10.54
	56	R	40	904.56.90B	£10.54
	75	R	30	904.75.90B	£12.97
	110	R	20	904.110.90B	£19.02
	160	R	8	904.160.90B	£105.85
	200	R	1	904.200.90B*	£209.95
	250	R	1	904.250.90B*	£300.03
	315	R	1	904.315.90B*	£423.55
	*Welded				
	HDPE 90° i	reduci	ing bra	nch	
	50/40	R	25	904.5040.90B	£10.54
	56/50	R	25	904.5650.90B	£10.54
	75/40	R	25	904.7540.90B	£12.97
	75/50	R	20	904.7550.90B	£12.97
1	75/56	R	30	904.7556.90B	£12.97
	110/40	R	15	904.11040.90B	£19.02
	110/50	R	10	904.11050.90B	£19.02
	110/56	R	10	904.11056.90B	£19.02
	110/75	R	10	904.11075.90B	£19.02
	160/110	R	8	904.160110.90B	£105.85
	200/110	R	1	904.200110.90B*	£209.95
	200/160	R	1	904.200160.90B*	£209.95
	250/110	R	1	904.250110.90B*	£300.03
	250/160	R	1	904.250160.90B*	£300.03
	250/200	R	1	904.250200.90B*	£300.03
	315/110	R	1	904.315110.90B*	£352.92
	315/160	R	1	904.315160.90B*	£352.92
	315/200	R	1	904.315200.90B*	£352.92
	315/250	R	1	904.315250.90B*	£352.92
	*Welded				

HDPE 45°	Y bra	nch		
40	R	80	904.40.135B	£10.18
50	R	50	904.50.135B	£10.54
56	R	40	904.56.135B	£9.98
75		20	904.75.135B	£12.29
110		16	904.110.135B	£21.10
160		45	904.160.135B	£97.38
200		16	904.200.135B*	£314.11
250		8	904.250.135B*	£529.44
315		1	904.315.135B*	£776.51
*Welded				

Duouskas					
Branches					
	Size mm		Pack Qty	Code	Price Each
	HDPE 45°	reduc		ranch	
	50/40	R	20	904.5040.135B	£10.54
	56/50	R	20	904.5650.135B	£9.98
	75/40	R	25	904.7540.135B	£12.29
	75/50	R	25	904.7550.135B	£12.29
	75/56	R	25	904.7556.135B	£12.29
	110/40	R	10	904.11040.135B	£21.10
	110/50	R	15	904.11050.135B	£21.10
	110/56	R	15	904.11056.135B	£21.10
	110/75	R	8	904.11075.135B	£21.10
	160/75	R	6	904.16075.135B	£131.27
	160/110	R	7	904.160110.135B	£97.38
	200/75	R	1	904.20075.135B*	£195.82
	200/110	R	1	904.200110.135B*	£209.95
	200/160	R	1	904.200160.135B*	£218.80
	250/110	R	10	904.250110.135B*	£352.92
	250/160	R	1	904.250160.135B*	£388.26
	250/200	R	1	904.250200.135B*	£388.26
	315/110	R	1	904.315110.135B*	£617.69
	315/160	R	1	904.315160.135B*	£617.69
	315/200	R	1	904.315200.135B*	£652.94
	315/250	R	1	904.315250.135B*	£652.94
	*Welded				
	HDPE 60°	doub	e Y bra	nch	
-	50/40		25	906.5040.60B	£12.97
	110/110	R	10	906.110.60B	£33.49
	HDPE 45°	doub	e branc	h	
	110/40	R	10	906.11040.135B	£30.27
	110/50	R	10	906.11050.135B	£34.52
	110/110	R	8	906.110.135B	£38.78
		:° /07	E9) d-	uble branch	
	110) (67 B	. 5') do	906.110.92B	£52.83
0	110	-	U	550.110.32D	202.03
-					
UNIQUE	HDPE 88°	swep		1	
	56/56	R	40	904.56.92B	£18.06
	110/110	R	18	904.110.92B	£22.98
-					

Branches					
	Size mm		Pack Qty	Code	Price Each
UNIQUE	HDPE 92.5° branch	(87.		ept entry bossed	
	5 Bosses. Bo				
	110/110/56	R	17	904.110.925B	£58.42
UNIQUE	HDPE 92.5°	(87.	5°) sin	gle boss branch	
	110/56		12	904.11090.12B	£105.99
	HDPE 3 way		s branc		
COMING SOOL	110/56	R		921.110.56B	£44.93
15					
	HDPE 90° 4	way	branch	I	
	110/56 160/56	R	8 15	920.110.56B 920.160.56B	£60.81 £105.85
	100/30	-	10	920.100.306	2103.05
T	Note: 920.11				
UNIQUE	HDPE 92.5°	(87.	5°) cor	ner boss branch	
	110	R	9	906.11090.12B	£132.56
				ner boss branch	
4	110	R	12	906.11090.92B	£79.41
		•	,	ay corner branch	
	110	R	75	906.11093.92B	£105.99
All products labe	elled COMING	SOON	have	Revit files avail	able now.

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Access				
	Size mm	Pack Qty	Code	Price Each
	HDPE 45° acce	ss pipe	with screw cap	
	110/110 🖪	1 1	938.110.135B 938.160.135B	£60.97 £149.32
	HDPE short end	d cap wi	th seal	
	110	10	9938.110B	£13.84
	HDPE screwed	end cap		
	40 R 50 R 75 R 110 R *Includes bung. *Note: cap can als HDPE end cap r 56 110 *Includes bung.	20 10 so be used	936.408 936.508 936.568 ⁺ 936.758 936.1108 [*] 936.1608 [*] d for the 938.75.908 I 9936.568 9936.1108 [*]	£12.42 £12.66 £18.44 £29.60 £40.21 £102.11 £12.21 £31.10
.0	HDPE short scr	owed ca	n	
	Butt weld only.	eweu ca	ih	
	110	15	935.110B	£19.25
	HDPE threaded	union		
	50 56 75	50 10 15	9122.50B 9122.56B 9122.75B	£6.11 £6.44 £10.18
	110	100	9122.110B	£16.29

Access					
ACCESS		-	Pack		Price
	Size mm		Qty	Code	Each
	HDPE nut				
	50		10	9120.50B	£7.35
	56		10	9120.56B	£8.30
	75		10	9120.75B	£13.22
	110		10	9120.110B	£20.26
	HDPE threa	aded	couplin	g	
	40		40	912.40B	£10.80
	50		40	912.50B	£11.69
1 II	56		25	912.56B	£11.69
	75		20	912.75B	£32.76
	110		15	912.110B	£41.92
	HDPE 90° a	acces	s pipe	with screw cap	
	50	в	40	938.50.90B	£41.58
	56	R	20	938.56.90B	£42.31
	75	R	30	938.75.90B	£45.84
	110	R	8	938.110.90B*	£60.61
UNIQUE	160	R	54	938.160.90B [†]	£142.83
	200	R	1	938.200.90B	£247.04
	250	R	1	938.250.90B	£317.66
	315	R	1	938.315.90B	£383.67
	* For spare do	or use	9938.1	10B	
8	Note: Fittin	igs h	ave 3 Bi	uttweld connection	s
61040	t				
	HDPE slim	line a	access (pipe	
COMING SOO	_	R	1	938.110.90PB	£55.78
Ø					
UNIQUE	HDPE rotat	ing a	iccess p	oipe	
	Access door installation	posit	ion can b	e rotated 360° after	
COMING SOO	N <mark>110</mark>	R	1	938.110.90RB	£123.31
U					

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Vent Cowls					
	Size mm		Pack Qty	Code	Price Each
	HDPE vent c	owl			
	Spigot outlet.				
	75 1	R	120	950.75B	£14.92
11	110 l	R	180	950.110B	£17.51
	160 l	R	65	950.160B	£24.82

Weathering Aprons

	Size mm	Pack Qty	Code	Price Each
	HDPE weathering	ng aproi	n	
8	R	13	931.110.200B	£44.50

Reducers					
	Size mm		Pack Qty	Code	Price Each
	HDPE con	centri	c reduc	er	
	50/40	R	50	924.5040B	£4.65
	56/50	R	150	924.5650B	£5.07
	75/40	R	50	924.7540B	£5.97
	75/50	R	50	924.7550B	£5.97
	75/56	R	50	924.7556B	£5.97
	110/40	R	30	924.11040B	£9.35
	110/50	R	30	924.11050B	£9.35
	110/56	R	60	924.11056B	£9.35
	110/75	R	30	924.11075B	£9.35
	160/110	R	1	924.160110B	£16.61
	200/160	R	1	924.200160B	£105.71
	HDPE ecc	entric	reduce	r	
	50/40	R	50	923.5040B	£5.48
	56/40	R	180	923.5640B	£4.38



-	
	1

	1101 2 0000		i cuuoci	
	50/40	R	50	923.5040B
	56/40	R	180	923.5640B
	56/50	R	30	923.5650B
	75/40	R	30	923.7540B
	75/50	R	30	923.7550B
	75/56	R	45	923.7556B
	110/40	R	25	923.11040B
	110/50	R	25	923.11050B
i.	110/56	R	25	923.11056B
	110/75	R	25	923.11075B
	160/110	R	10	923.160110B

£5.97 £7.24 £7.24 £7.24 £10.59 £10.59 £10.59 £10.59 £23.30

HDPE long eccentric reducer

160/110	R	5	923.160110LB	£126.99
200/110	R	8	923.200110LB	£169.28
200/160	R	1	923.200160LB	£169.28
250/200	R	1	923.250200LB	£275.15
315/200	R	1	923.315200LB	£380.93
315/250	R	1	923.315250LB	£380.93

Blank Ends					
	Size mm		Pack Qty	Code	Price Each
	HDPE blank	end			
	Butt weld only	·			
	40 50	R	100 250	930.40B 930.50B	£5.23 £4.43
	56	Ê.	250	930.56B	£4.43
	75	R	30	930.75B	£4.43
	110 160	R	40 20	930.110B 930.160B	£10.54 £42.34
	200	B	20 15	930.200B	£42.34 £59.98
	250	R	1	930.250B	£77.66
	315	R	1	930.315B	£88.25
	HDPE long				
	Butt weld or I 40	lectro	120	930.40LB	£7.06
	50		90	930.50LB	£6.00
	56		60	930.56LB	£6.00
	75		30	930.75LB	£6.00
	110 160		36 16	930.110LB 930.160LB	£14.25 £57.17
	HDPE flang	e ada		000.10025	201111
	50	в	40	980.50B	£31.70
	56	B	1	980.56B	£31.70
	75 110	R	1 20	980.75B 980.110B	£43.95 £48.56
	160	B	20 10	980.160B	£82.96
	200	R	4	980.200B	£158.86
	250	R	5	980.250B	£275.28
	315 Flange join	R	6	980.315B	£469.40
	M16x90 (50-56			984.1650B	£17.69
\$00				984.1663B	£19.81
				984.16110B	£45.88
	M20x110 (160 M20x130 (200 3)			984.20160B 984.20250B	£67.11 £123.53
	Rubber flan			504.202500	2125.55
	50	R	1	982.50B	£5.26
	56	R	1	982.56B	£7.05
	75 110	R	1 1	982.75B 982.110B	£7.28 £14.10
	160	Ê.	1	982.160B	£16.80
	200	R	30	982.200B	£20.28
	250	B	1	982.250B	£35.26
	315 Painted alu	R	1 m had	982.315B	£45.84
	50	R	1	981.50B	£45.77
	56	R	1	981.56B	£49.24
The second second	75	R	1	981.75B	£59.85
	110 160	R	1 1	981.110B 981.160B	£70.42 £123.40
and the second	200	Ê.	5	981.200B	£176.35
	250	R	1	981.250B	£257.50
	315	R	1	981.315B	£352.84
	Painted alu 50	miniu B	m blan	k flange 983.50B	£104.08
	50 56	R	1	983.50B 983.56B	£104.08 £76.20
1	75	R	1	983.75B	£80.41
5 2	110	R	1	983.110B	£126.99
and a	160	R	1 8	983.160B	£211.57
	200 250	R	8	983.200B 983.250B	£275.28 £381.16
	315	R	1	983.315B	£705.95

FUZE

Utilities					Utilities				
	Size mm	Pack Qty	Code	Price Each		Size mm	Pack Qty	Code	Price Each
	HDPE WC pan co	onnecto	or - white				ector fo	r PVC with ring	
	110	10	925.110W	£52.77	8	seal 100	10	925.100B	£49.12
	HDPE straight W seal and cap	/C pan	connector with						
1	90/100	10	999.90100.00B	£61.39		HDPE universa horizontal out		ertical inlet and	
	HDPE double We seals and caps	C pan c	onnector with 1 lip			110	4	931.110B	£224.93
1	110/110	5	929.110.90DB	£144.27	J.				
	HDPE bend for v seal and cap, le		ng pan with 1 lip			HDPE trap, ver outlet	tical inlo	et and horizontal	
	110/110	5	949.110LB	£82.92		40/40	30	931.4040B	£67.52
	110/90	5	949.11090LB	£82.92		40/50	80	931.4050B	£89.00
	1					40/56 50/50	10 10	931.4056B 931.5050B	£89.04 £67.52
						50/56	10	931.5056B	£89.04
	HDPE bend for w seal and cap, rig		ng pan with 1 lip		-	HDPE trap - ve	rtical inl		
	110/110	5	949.110RB	£82.92		40/40	50	932.4040B	£89.04
	110/90	5	949.11090RB	£82.92		40/50	10	932.4050B	£89.04
						40/56	10	932.4056B	£89.04
						50/50	10	932.5050B	£89.04
	HDPE WC pan co					50/56	10	932.5056B	£89.04
	110/110	5	949.110DB	£211.57		HDPE trap - ho	rizontal	inlet and outlet	
						40/40	15	945.4040B	£89.04
						40/50	10	945.4050B	£89.04
	HDPE connector f & white covering	or wall	hung pan with seal			50/50	10	945.5050B	£110.50
	110/44	10	925.11044B	£46.04	-		4	*1	
_0						HDPE fitting wi	50	918.40.125BN [†]	£12.88
						40mm/1½"	50 50	918.40.125BN ⁺	£12.00 £12.29
						50mm/1¼"	40	918.50.125BN [†]	£11.69
	HDPE WC bend	for han	ging pan with			50mm/1½"	40	918.50.15BN [†]	£12.91
	seal and cap					40mm/1¼"	40	918.40.125PN*	£10.73
	110/110	10	999.110.90B	£72.08		40mm/1½" 50mm/1¼"	40 30	918.40.15PN° 918.50.125PN°	£10.77 £10.73
						50mm/1½"	30 80	918.50.125PN 918.50.15PN*	£10.73 £11.37
									2
	HDPE trap with s								
i i i i i i i i i i i i i i i i i i i	110	5	9631.110.0B	£92.10					

Utilities				
Utilities		Pack		Price
	Size mm	Pack Qty	Code	Price Each
	HDPE extended †brass *plastic	fitting \	with nut -	
	40mm/1¼"	20	918.40.125EB [†]	£19.33
_	40mm/11/2"	20	918.40.15EBN [†]	£19.35
22	50mm/11/4"	20	918.50.125EBN [†]	£22.99
	50mm/1½"	20	918.50.15EBN [†]	£23.02
	40mm/11/4"	20	918.40.125EPN*	£17.47
	40mm/11/2"	20	918.40.15EPN*	£17.50
	50mm/1¼"	20	918.50.125EPN*	£19.94
• •	50mm/11/2"	20	918.50.15EPN*	£19.94
	HDPE female ir	on		
	40mm x ½"	40	916.40.05B	£58.38
	40mm x ¾"	20	916.40.075B	£58.38
	40mm x 1"	20	916.40.1B	£58.38
	50mm x ½"	20	916.50.05B	£85.92
	50mm x ¾"	20	916.50.075B	£85.92
	50mm x 1"	20	916.50.1B	£85.92
	50mm x 1¼"	30	916.50.125B	£85.92
	50mm x 1½"	50	916.50.15B	£85.92
	56mm x 2"	50	916.56.2B	£104.37
	75mm x 21/2"	5	916.75.25B	£98.81
	HDPE male iron		047 50 (055	007 00
	50mm x 1¼"	10	917.50.125B	£85.92
	50mm x 1½"	50	917.50.15B	£85.92
	56mm x 2"	100	917.56.2B	£104.37
	75mm x 2½"	5	917.75.25B	£102.35
-		fitting	vith brass nipple	
	40mm/½" x 15	40	936.40.05NB	£67.52
	40mm/3/2 x 15	40 10	936.40.05NB 936.40.075NB	£67.52
	40mm/% x 18 50mm/½" x 15	10 5	936.40.075NB 936.50.05NB	£67.52 £67.52
	50mm/½ x 15 50mm/¾ x 18	5 5	936.50.05NB 936.50.075NB	£67.52
	50mm/1" x 22	5	936.50.1NB	£67.52
		h mut +1	hrana Palantia	
	HDPE bend with		•	611.26
-	40mm/1¼" 40mm/1½"	20 20	918.40.125.90BN [†] 918.40.15.90BN [†]	£11.36 £11.69
	40mm/1½ 40mm/1½"	20 20	918.40.15.90BN	£11.69 £10.73
	4011111/ 1 /2	20	510.40.13.90PN	210.73
	HDPE reducing	bend w	ith nut - †brass	
	•plastic 40/50mm/11/4"	20	918.4050.125.90BN ⁺	£11.36
	40/50mm/1½ 40/50mm/1½"	20 25	918.4050.125.90BN	£11.36 £11.69
	40/50mm/1½ 40/50mm/1¼	25 20	918.4050.125.90PN*	£11.09 £10.18
	40/50mm/1½"	20	918.4050.15.90PN	£11.05
	10/00mml/1/2	20	- 10.4000.10.001 N	211.03

Utilities				
	Size mm	Pack Qty	Code	Pri Ea
	HDPE sleeve			
	40/46	50	917.4046B	£4.
	50/46	50	917.5046B	£4.
	50/58	50	917.5058B	£4.
NV	56/46	50	917.5646B	£4.
	56/58	50	917.5658B	£4.
	HDPE gasket			
	46/24-32	150	917.4624.908B	£2.
	46/36-40	150	917.4636.908B	£1.
	58/36-40	100	917.5836.908B	£2.
	58/47-50	100	917.5847.908B	£2.
	50/47=50	100	317.3047.300D	22
	HDPE spigot I	hand with	can	
			•	
	40/46	40	917.4046.90B	£4.
	50/46	40	917.5046.90B	£4.
	50/58	20	917.5058.90B	£5.
	56/46	20	917.5646.90B	£5.
	56/58	20	917.5658.90B	£5.
	HDPE protect	-		
	40	40	9130.40B	£1.
	50	150	9130.50B	£1.
	56	160	9130.56B	£1.
	75	30	9130.75B	£1.
	110	60	9130.110B	£1.
	160	10	9130.160B	£2.
	200	5	9130.200B	£3.
	HDPE ring			
	Suitable for 912	HDPE thre	aded coupling.	
-	50	10	9118.50B	£2.
	56	10	9118.56B	£3.
	75	10	9118.75B	£2
	110	10	9118.110B	£3.
	HDPE ring s			
	Suitable for 912			
	50	10	9119.50B	£1.
	56	50	9119.56B	£2.
	75	10	9119.75B	£2.
	110	20	9119.110B	£2.
	HDPE 1 lip se			
	Suitable for 927	•		
	100	20	927.100.908B	£1.
	110	20	927.110.908B	£1.
	160	20	927.160.908B	£2.
	200	20	927.200.908B	
		20 1 1	927.200.908B 927.250.908B 927.315.908B	£4. £8. £11.

Utilities				
	Size mm	Pack Qty	Code	Price Each
	HDPE O ring for	sockets	5	
	40	20	9116.40B	£0.57
\frown	50	20	9116.50B	£0.67
$\langle \rangle$	75	20	9116.75B	£1.02
	110	20	9116.110B	£1.70
	160	20	9116.160B	£4.30

HDPE seal for expansion sockets

Suitable for 911	HDPE exp	oansion joint.	
40	20	911.40.908B	£1.51
50	20	911.50.908B	£1.70
56	20	911.56.908B	£2.61
75	20	911.75.908B	£3.43
110	50	911.110.908B	£4.30
160	10	911.160.908B	£5.84
200	10	911.200.908B	£14.74
	40 50 56 75 110 160	40 20 50 20 56 20 75 20 110 50 160 10	50 20 911.50.908B 56 20 911.56.908B 75 20 911.75.908B 110 50 911.110.908B 160 10 911.160.908B

Anchors and brackets

Allelions al	iu brackets	•							
	Size mm	Price Each							
	Anchor / Guide B	Anchor / Guide Bracket							
	Guide bracket perfo removal of the plas we recommend M1								
	40mm x M10	50	9140.40B	£6.11					
	50mm x M10	50	9140.50B	£8.47					
	56mm x M10	50	9140.56B	£8.66					
E	75mm x M10	25	9140.75B	£9.15					
	110mm x M10	25	9140.110B	£10.58					
	160mm x M10	25	9140.160B	£12.57					
	200mm x M10	25	9140.200B	£45.77					
	250mm x M10	10	9140.250B	£46.31					
	315mm x M10	10	9140.315B	£53.99					
RECOMMEND	ED M16 br	acket							
	200mm x M16	15	9149.200B	£69.79					
	250mm x M16	2	9149.250B	£69.79					
\mathbf{V}	315mm x M16	2	9149.315B	£71.51					
	Acoustic pipe bra	acket							
	110	15	9140.110R	£26.52					
\mathbf{O}	160	1	9140.160R	£35.53					
	Mounting plate								
and the second	M10	100	9148.10B	£8.02					
0.00	G1"	25	9148.25B	£9.90					
	Rubber flat seal								
	40mm x ¼"	10	918.40.908B	£0.38					
	40mm x 1/2"	10	918.40.918B	£0.38					

Anchors an	d brackets	5		
	Size mm	Price Each		
	Threaded bar			
	M10 x 1 metre	1	9147B	£4.62
	M16 x 1 metre	1	9149B	£14.11
	Rubber insert st	rip		
	For acoustic bracke	ets		
	40mm x 10m	2	9104.40B	£60.65
	Anti vibration ins	sert		
	For acoustic bracke	ts		
	30mm x 30 (58mm-314mm)	1	9105.30B	£194.17

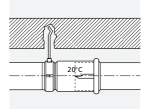
Electrofusion Machines						
Description	Pack Quantity	Code	Price Each			
FUZE electrofus	sion welding	machine 40-315mm				
40 to 315mm	1	9000.40315.110V*	£3,181.24			
Note: A different dis machine.	scount structure a	applies to the electrofusion welding				
Replacement le	eads					
40 - 160mm (Yell	ow) 1	AW00-2003	£201.98			
200 - 315mm (Blu	ue) 1	AW00-2004	£227.24			
HDPE pipe scra	per					
	10	9507T	£85.92			
Pipe cutter						
40 to 63mm	1	9500.663T	£362.20			
50 to 140mm	1	9500.50140T	£521.82			
100 to 160mm	1	9500.100160T	£583.20			
180 to 315mm	1	9500.180315T	£2,505.30			
HDPE pencils						
	1 (12Pcs.)	9508T	£142.72			
HDPE knife						
	1 (12Pcs.)	9504T	£267.06			
Bevelling tool						
40 to 250mm	1	9502.40250T	£709.04			
32 to 160mm	1	9502.32160T	£460.40			
*For hiring details	, please call loc	al TSM.				

Universal Electrofusion Machine Spares							
Description	Cables	Code	Price Each				
40 - 160mm	Yellow	HDC464334	£604.02				
200 - 315mm	Blue	HDC464335	£604.02				

Expansion Socket with Ring Seal

- Connection properties:
- Non-removable
- Non-tension resistant





Horizontal assembly (e.g. at an ambient temperature of 20°C).

Use

Expansion sockets can be used in underground pipe systems as normal push-fit fittings but must be provided on vertical stacks running from floor to floor and for rainwater pipes both inside and outside the building.

Electrofusion Coupling



- Available in sizes 40 315mm
- · Connection properties:
- Non-removable
- Tension resistant

Use

This form of jointing is suitable for on-site

welding, additional installations, repair work and modifications.

The pressure required for welding is obtained from the shrinking effect of the sleeve

upon heating and is distributed equally over the entire weld.

This shrinkage has a compensating effect on pipe diameter measurement tolerances.

By removing the central stop ring, the electrical sleeves can be made to slide to enable system modifications and repairs.

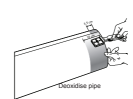
The electrical resistance wires will not corrode as they are protected by HDPE after welding.



Pipe scraper



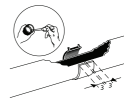
Terrain FUZE Box



Cut the pipe squarely, dry, clean and scrape the welding surfaces. The surface must remain clean and dry during the whole welding process, therefore do not touch with your hands.

The length of pipe to be scraped with diameters ranging from 40 - 160mm is 35mm.

The length of pipe to be scraped with diameters 200, 250 and 300mm is 100mm.



Insert pipe or fitting into sleeve coupling. If the stop ring in the sleeve needs to be removed, mark the depth at 30mm.

FUZE

Index				Index				Index				Index			
Code	Pack	Price	Page	Code	Pack	Price	Page	Code	Pack	Price	Page	Code	Pack	Price	Page
	Qty		. ugo	901.200.135B	Qty 32	£135.15	59	910.315B	Qty 34	£440.17	56	923.5040B	Qty 50	£5.48	62
FUZE Stax 9401.11011056B	1	£191.05	55	901.200.150B 901.200.165B	1	£74.17 £68.88	59 59	910.40B 910.50B	20 16	£9.10 £9.38	56 56	923.5640B 923.5650B	180 30	£4.38 £5.97	62 62
9401.16011056B	1	£378.24	55	901.250.112B	1	£231.76	59	910.56B	16	£9.00	56	923.7540B	30	£7.24	62
9402.11011056B 9402.16011056B	1	£151.44 £336.16	55 55	901.250.135B 901.250.150B	1	£219.85 £121.45	59 59	910.75B 911.40.908B	18 20	£13.62 £1.51	56 65	923.7550B 923.7556B	30 45	£7.24 £7.24	62 62
9403.11011056B	1	£184.91	55	901.250.165B	1	£118.56	59	911.50.908B	20	£1.70	65	924.11040B	30	£9.35	62
9403.16011056B	1	£395.88	55	901.315.112B 901.315.135B	1 10	£400.37 £304.90	59 59	911.56.908B 911.75.908B	20 20	£2.61 £3.43	65 65	924.11050B 924.11056B	30 60	£9.35 £9.35	62 62
9404.11011056B 9404.16011056B	1	£173.91 £333.42	55 55	901.315.150B	1	£193.13	59	911.110.908B	50	£4.30	65	924.11075B	30	£9.35	62
9405.11011056B	1	£223.91	55	901.315.165B 902.56.90B	1 20	£173.49 £6.62	59 59	911.160.908B 911.200.908B	10 10	£5.84 £14.74	65 65	924.160110B 924.200160B	1	£16.61 £105.71	62 62
9405.16011056B 9406.11011056B	1	£394.82 £205.92	55 55	902.110.90B	10	£21.49	59	911.110B	10	£24.94	56	924.5040B	50	£4.65	62
9406.16011056B	1	£205.92 £336.86	55	904.40.135B 904.40.90B	80 100	£10.18 £8.30	59 59	911.160B 911.200B	80 1	£68.04 £314.11	56 56	924.5650B 924.7540B	150 50	£5.07 £5.97	62 62
9407.110563B	1	£99.64	55	904.50.135B 904.50.90B	50 70	£10.54 £10.54	59 59	911.250B 911.315B	1	£435.84 £788.84	56 56	924.7550B 924.7556B	50 50	£5.97 £5.97	62 62
9407.11056B 9407.16056B	1	£99.64 £209.80	55 55	904.50.90B 904.56.135B	40	£9.98	59	911.315B 911.40B	20	£18.42	56	925.100B	10	£49.12	63
9407.7556B	1	£70.50	55	904.56.90B 904.56.92B	40 40	£10.54 £18.06	59 60	911.50B 911.56B	30 30	£18.32 £17.55	56 56	925.110100B 925.11044B	10 10	£43.01 £46.04	57 63
9408.110563B 9408.11056B	1	£77.43 £77.43	55 55	904.75.135B	20	£12.29	59	911.75B	20	£23.28	56	925.110W	10	£52.77	63
9408.16056B	1	£148.64	55	904.75.90B 904.110.135B	30 16	£12.97 £21.10	59 59	912.110B 912.40B	15 40	£41.92 £10.80	61 61	927.56.135B 927.56.90B	1	£20.22 £20.22	57 57
9408.7556B	1	£59.65	55	904.110.90B	20	£19.02	59	912.50B	40	£11.69	61	927.100.908B	20	£1.07	64
9409.110563B 9409.11056B	1	£152.35 £152.35	55 55	904.110.925B 904.110.92B	17 18	£58.42 £22.98	60 60	912.56B 912.75B	25 20	£11.69 £32.76	61 61	927.110.908B 927.160.908B	20 20	£1.07 £2.46	64 64
9409.16056B	1	£393.57	55	904.160.135B	45	£97.38	59	916.40.05B	40	£58.38	64	927.200.908B	20	£4.30	64
9409.7556B 9410.110563B	1	£75.92 £131.83	55 55	904.160.90B 904.200.135B	8 16	£105.85 £314.11	59 59	916.40.075B 916.40.1B	20 20	£58.38 £58.38	64 64	927.250.908B 927.315.908B	1	£8.60 £11.37	64 64
9410.11056B	1	£131.83	55	904.200.90B 904.250.135B	1	£209.95 £529.44	59 59	916.50.05B 916.50.075B	20 20	£85.92 £85.92	64 64	927.110B 927.160B	20 15	£15.82 £52.91	57 57
9410.16056B	1	£233.90	55	904.250.90B	8	£329.44 £300.03	59	916.50.125B	30	£85.92	64	927.200B	15	£278.79	57
9410.7556B 9411.110B	1	£65.07 £61.89	55 55	904.315.135B 904.315.90B*	1	£776.51 £423.55	59 59	916.50.15B 916.50.1B	50 20	£85.92 £85.92	64 64	927.250B 927.315B	1	£458.80 £529.44	57 57
9411.160B 9411.56B	1	£116.36 £39.69	55 55	904.5040.135B	20	£10.54	60	916.56.2B	50	£104.37	64	927.4036B	5	£13.80	57
9411.56B 9411.75B	1	£45.52	55	904.5040.90B 904.5650.135B	25 20	£10.54 £9.98	59 60	916.75.25B 917.50.125B	5 10	£98.81 £85.92	64 64	927.40B 927.5036B	130 5	£7.06 £13.85	57 57
9412.110B 9412.110PB	1	£120.60 £139.43	56 56	904.5650.90B	25	£10.54	59	917.50.15B	50	£85.92	64	927.5043B	5	£13.90	57
9412.160B	1	£277.99	56	904.7540.135B 904.7540.90B	25 25	£12.29 £12.97	60 59	917.56.2B 917.75.25B	100 5	£104.37 £102.35	64 64	927.50B 927.5636B	80 5	£8.40 £13.90	57 57
9412.56B 9412.75B	1	£68.08 £80.53	56 56	904.7550.135B	25	£12.29	60	917.4046.90B	40	£4.62	64	927.5643B	5	£13.94	57
9413.110110B	4	£34.34	56	904.7550.90B 904.7556.135B	20 25	£12.97 £12.29	59 60	917.4624.908B 917.4636.908B	150 150	£2.77 £1.34	64 64	927.56B 927.75B	80 30	£11.39 £13.37	57 57
9413.160110B 9414.110110B	3 4	£104.76 £48.81	56 56	904.7556.90B 904.11040.135B	30 10	£12.97 £21.10	59 60	917.5046.90B 917.5058.90B	40 20	£4.62 £5.39	64 64	929.110.90DB 938.110.90BB	5	£144.27 £123.31	63 61
9414.160110B	3	£107.29	56	904.11040.90B	15	£19.02	59	917.5646.90B	20	£5.39	64	930.110B	40	£10.54	62
9415.110110B 9415.11056B	4	£41.21 £32.54	56 56	904.11050.135B 904.11050.90B	15 10	£21.10 £19.02	60 59	917.5658.90B 917.5836.908B	20 100	£5.39 £2.77	64 64	930.110LB 930.160B	36 20	£14.25 £42.34	62 62
9415.11075B 9415.160110B	4	£37.96 £103.98	56 56	904.11056.135B	15	£21.10	60	917.5847.908B	100	£2.77	64	930.160LB	16	£57.17	62
9416.110110B	4	£40.74	56	904.11056.90B 904.11075.135B	10 8	£19.02 £21.10	59 60	917.4046B 917.5046B	50 50	£4.00 £4.09	64 64	930.200B 930.250B	15 1	£59.98 £77.66	62 62
9416.11056B 9416.11075B	4 4	£32.54 £40.13	56 56	904.11075.90B	10	£19.02	59	917.5058B	50	£4.62	64	930.315B	1	£88.25	62
9416.160110B	3	£111.15	56	904.11090.12B 904.16075.135B	12 6	£105.99 £131.27	60 60	917.5646B 917.5658B	50 50	£4.62 £4.62	64 64	930.40B 930.40LB	100 120	£5.23 £7.06	62 62
FUZE Pipes				904.20075.135B 904.160110.135B	1	£195.82 £97.38	60 60	918.40.15.90BN 918.40.15.90PN	20 20	£11.69 £10.73	64 64	930.50B 930.50LB	250 90	£4.43 £6.00	62 62
900.40.30B	30B	£18.62	56	904.160110.90B	8	£105.85	59	918.40.125.90BN	20	£10.75 £11.36	64	930.56B	250	£4.43	62
900.40.50B 900.50.30B	50B 30B	£31.19 £22.25	56 56	904.200110.135B 904.200110.90B	1	£209.95 £209.95	60 59	918.40.125BN 918.40.125EB	50 20	£12.88 £19.33	63 64	930.56LB 930.75B	60 30	£6.00 £4.43	62 62
900.50.50B	50B	£37.03	56	904.200160.135B	1	£218.80	60	918.40.125EPN	20	£17.47	64	930.75LB	30	£6.00	62
900.56.30B 900.56.50B	30B 50B	£25.55 £42.49	56 56	904.200160.90B 904.250110.135B	1 10	£209.95 £352.92	59 60	918.40.125PN 918.40.15BN	40 50	£10.73 £12.29	63 63	931.110.200B 931.110B	13 4	£44.50 £224.93	62 63
900.75.30B	30B	£35.27	56	904.250110.90B	1	£300.03	59	918.40.15EBN	20	£19.35	64	931.4040B	30	£67.52	63
900.75.50B 900.110.30B	50B 30B	£58.80 £63.31	56 56	904.250160.135B 904.250160.90B	1	£388.26 £300.03	60 59	918.40.15EPN 918.40.15PN	20 40	£17.50 £10.77	64 63	931.4050B 931.4056B	80 10	£89.00 £89.04	63 63
900.110.50B 900.160.30B	50B 30B	£105.48 £151.96	56 56	904.250200.135B 904.250200.90B	1	£388.26 £300.03	60 59	918.40.908B 918.40.918B	10 10	£0.38 £0.38	65 65	931.5050B 931.5056B	10 10	£67.52 £89.04	63 63
900.160.50B	50B	£253.23	56	904.315110.135B	1	£617.69	60	918.50.125BN	40	£11.69	63	932.4040B	50	£89.04	63
900.200.50B 900.250.50B	50B 50B	£328.17 £526.08	56 56	904.315110.90B 904.315160.135B	1	£352.92 £617.69	59 60	918.50.125EBN 918.50.125EPN	20 20	£22.99 £19.94	64 64	932.4050B 932.4056B	10 10	£89.04 £89.04	63 63
900.315.50B	50B	£820.37	56	904.315160.90B	1	£352.92	59	918.50.125PN	30	£10.73	63	932.5050B	10	£89.04	63
FUZE Fittings				904.315200.135B 904.315200.90B	1	£652.94 £352.92	60 59	918.50.15BN 918.50.15EBN	40 20	£12.91 £23.02	63 64	932.5056B 935.110B	10 15	£89.04 £19.25	63 61
901.40.135B	5	£4.17	59	904.315250.135B	1	£652.94	60	918.50.15EPN	20	£19.94	64	936.40.05NB 936.40.075NB	40	£67.52	64
901.40.92B 901.50.135B	200 5	£4.17 £4.19	59 59	904.315250.90B 906.110.135B	1	£352.92 £38.78	59 60	918.50.15PN 918.4050.15.90BN	80 25	£11.37 £11.69	63 64	936.40.075NB 936.50.05NB	10 5	£67.52 £67.52	64 64
901.50.92B	100	£5.62	59	906.110.60B 906.110.92B	10 6	£33.49 £52.83	60 60	918.4050.15.90PN • 918.4050.125.90BN	20 20	£11.05 £11.36	64 64	936.50.075NB 936.50.1NB	5 5	£67.52 £67.52	64 64
901.56.135B 901.56.92B	120 90	£4.91 £5.45	59 59	906.5040.60B	25	£12.97	60	918.4050.125.90PN	20	£10.18	64	936.110B	20	£40.21	61
901.75.135B	50	£8.09	59	906.11040.135B 906.11050.135B	10 10	£30.27 £34.52	60 60	920.110.56B 920.160.56B	8 15	£60.81 £105.85	60 60	936.160B 936.40B	10 40	£102.11 £12.42	61 61
901.75.92B 901.110.112B	40 1	£10.19 £79.47	59 59	906.11090.12B	9	£132.56	60	921.110.56B		£44.93	60	936.50B	40	£12.66	61
901.110.135B 901.110.150B	24 30	£11.58 £39.12	59 59	906.11090.92B 906.11093.92B	12 75	£79.41 £105.99	60 60	923.11040B 923.11050B	25 25	£10.59 £10.59	62 62	936.56B 936.75B	30 30	£18.44 £29.60	61 61
901.110.165B	30	£38.27	59	907.110.025B	1	£81.89	59	923.11056B	25	£10.59	62	938.50.90B	40	£41.58	61
901.110.92B 901.110.92RB	30 1	£15.13 £64.18	59 59	907.200.90B 907.250.90B	1 14	£232.55 £388.26	59 59	923.11075B 923.160110B	25 10	£10.59 £23.30	62 62	938.56.90B 938.75.90B	20 30	£42.31 £45.84	61 61
901.160.112B	1	£123.23	59	907.315.90B 901.110.92RB	1	£564.75 £64.18	59 59	923.160110LB 923.200110LB	5	£126.99 £169.28	62 62	938.110.135B 938.110.90B	1 8	£60.97 £60.61	61 61
901.160.135B 901.160.150B	18 1	£49.00 £59.76	59 59	910.110B	1 10	£13.43	56	923.200160LB	8 1	£169.28	62	938.110.90PB	8	£55.78	61
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901.160.92B 901.200.112B	90 1	£63.49 £141.33	59 59	910.250B	55	£388.07	56	923.315250LB	1	£380.93	62	938.200.90B	1	£247.04	61

Index				Index			
Code	Pack Qty	Price	Page	Code	Pack Qty	Price	Page
938.250.90B 938.315.90B	1 1 15	£317.66 £383.67	61 61 63	9140.200B 9140.250B 9140.315B	25 10 10	£45.77 £46.31 £53.99	65 65 65
945.4040B 945.4050B	15 10	£89.04 £89.04	63 63	9140.315B 9140.50B	10 50	£53.99 £8.47	65
945.5050B	10	£110.50	63	9140.56B	50	£8.66	65
949.11090LB 949.11090RB	5 5	£82.92 £82.92	63 63	9140.75B 9148.10B	25 100	£9.15 £8.02	65 65
949.110DB	5	£211.57	63	9148.25B	25	£9.90	65
949.110LB 949.110RB	5 5	£82.92 £82.92	63 63	9149.200B 9149.250B	15 2	£69.79 £69.79	65 65
950.110B	180	£17.51	62	9149.315B	2	£71.51	65
950.160B 950.75B	65 120	£24.82 £14.92	62 62	9500.100160T 9500.180315T	1	£583.20 £2,505.30	65 65
980.110B	20	£48.56	62	9500.50140T	1	£521.82	65
980.160B	10 4	£82.96	62	9500.663T	1	£362.20 £460.40	65 65
980.200B 980.250B	4 5	£158.86 £275.28	62 62	9502.32160T 9502.40250T	1	£709.04	65
980.315B 980.50B	6	£469.40	62	9631.110.0B	5	£92.10	63 61
980.50B 980.56B	40 1	£31.70 £31.70	62 62	9936.110B 9936.56B	20 10	£31.10 £12.21	61
980.75B	1	£43.95	62	9938.110B	10	£13.84	61
981.110B 981.160B	1	£70.42 £123.40	62 62	910P.110B 910P.160B	1 5	£93.43 £337.65	56 56
981.200B	5	£176.35	62	910P.200B	1	£429.73	56
981.250B 981.315B	1	£257.50 £352.84	62 62	910P.250B 910P.315B	1	£644.59 £890.15	56 56
981.50B	1	£45.77	62	911E.110B	6	£180.18	57
981.56B 981.75B	1 1	£49.24 £59.85	62 62	911S.110B 911S.160B	16 8	£173.64 £337.65	57 57
982.110B	1	£14.10	62	911S.200B	1	£460.40	57
982.160B 982.200B	1 30	£16.80 £20.28	62 62	911S.250B 911S.315B	1 1	£644.59 £890.15	57 57
982.250B	1	£35.26	62	9147B	1	£4.62	65
982.315B 982.50B	1	£45.84 £5.26	62 62	9149B	1	£14.11	65
982.56B	1	£7.05	62	9504T 9507T	(12Pcs.) 10	£267.06 £85.92	65 65
982.75B 983.110B	1	£7.28 £126.99	62 62	9508T	1	£85.92 £142.72	65
983.160B	1	£211.57	62	AW00-2003	(12Pcs.) 1	£201.98	65
983.200B 983.250B	8 1	£275.28 £381.16	62 62	AW00-2004	1	£227.24	65
983.315B	1	£705.95	62	HDC464334 HDC464335	Yellow Blue	£604.02 £604.02	65 65
983.50B 983.56B	1	£104.08 £76.20	62 62				
983.75B	1	£80.41	62				
984.16110B 984.1650B		£45.88 £17.69	62 62				
984.1663B		£19.81	62				
984.20160B 984.20250B		£67.11 £123.53	62 62				
990.110B	4	£58.11	57				
990.4B 999.110.90B	4 10	£51.21 £72.08	57 63				
999.90100.00B	10	£61.39	63				
9000.40315.110V 9104.40B	1 2	£3,181.24 £60.65	65 65				
9105.30B	1	£194.17	65				
9110.110B 9110.110C	12 12	£42.62 £51.77	57 57				
9110.160B	8	£53.19	57				
9110.160C 9116.110B	8 20	£96.73 £1.70	57 65				
9116.160B	20	£4.30	65				
9116.40B 9116.50B	20 20	£0.57 £0.67	65 65				
9116.75B	20	£1.02	65				
9118.110B 9118.50B	10 10	£3.54 £2.15	64 64				
9118.56B	10	£3.22	64				
9118.75B 9119.110B	10 20	£2.92 £2.92	64 64				
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9120.110B	10	£20.26	61				
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9120.75B	10	£13.22	61				
9122.110B 9122.50B	100 50	£16.29 £6.11	61 61				
9122.56B	10	£6.44	61				
9122.75B 9130.110B	15 60	£10.18 £1.51	61 64				
9130.160B	10	£2.77	64				
9130.200B 9130.40B	5 40	£3.43 £1.07	64 64				
9130.50B	150	£1.07	64				
9130.56B 9130.75B	160 30	£1.07 £1.09	64 64				
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9140.110R 9140.160B	15 25	£26.52 £12.57	65 65				
9140.160B 9140.160R	25 1	£12.57 £35.53					

Fast order turnaround of prefabricated drainage stacks helps installation team hit project deadlines.



Alperton Bus Depot is a mixed-use new development which includes commercial space aimed at supporting start-ups alongside 461 new homes, of which 40 percent will be affordable in the London Borough of Brent.

The former Metroline bus garage is being transformed into three blocks, one of which is 27-storey, linked at the ground and first floors for community use and industrial floorspace. The development is due to be completed mid 2025.

CASE STUDY

Project

Drainage stacks installation at Alperton Bus Depot development, Greater London.

Client I-MEX (M&E) Ltd on behalf of Telford Homes

Application New building drainage stacks installation

Products Terrain FUZE

Tight project turnarounds need a versatile solution.

Mechanical & electrical contractor I-MEX (M&E) Ltd was looking for a drainage stack solution which was both good quality and quick to install within a six-month project deadline.

Other challenges for the installation team included the fact that the development sits on the corner of a busy dual carriageway meaning limited space on site for deliveries and cranes. This meant a delivery schedule which staggered product delivery to tie into work on each level was essential.

Robert Bruce, Polypipe Building Services Technical Sales Manager for London, said:

"We met with I-MEX (M&E) Ltd on October 6th and the order was placed for Block A of the building by the end of October.

The essential aspect for them was the fast turnaround to keep up with the build schedule. This made Terrain FUZE Stax ideal. This is supported by flexible delivery options, so the products for different phases of work can be delivered at intervals, for example, so many floors worth at a time."

Versatility was also important, and I-MEX (M&E) Ltd liked that Stax offers two four-way bosses on the same stack and can be used in multiple situations. The fact that they come in two parts means logistically moving them around site is easier and the pieces are more versatile compared to traditional three metre long pieces of fabrication which I-MEX (M&E) Ltd have previously used."

Minimising time-consuming repetitive work

Terrain FUZE Stax helps reduce installation times because typically large-scale drainage stack projects involve repeating similar configurations of loose components across floors. This means significant time is spent on repetitive cutting and welding jobs. The Terrain FUZE Stax range removes a lot of this time-consuming work by offering prefabricated products in the most common configurations covering kitchens, bathrooms, and utility rooms.

Dan Smailes, Commercial Director Prefabrication at I-MEX (M&E) Ltd, said:

"Prefabrication is at the forefront of what I-MEX (M&E) Ltd have been doing over the last seven years, and the introduction of Polypipe FUZE Stax came at the perfect time for us to be able to utilise it on this project. Moving forward we will continue to use the two-part FUZE Stax on all of our sites."



Landmark Manchester tower benefits from Polypipe approach to drainage.



Polypipe Building Services, the UK's leading manufacturer and specialist in building services solutions, devised an above ground drainage system for the small footprint of a tall building in the centre of Manchester.

CASE STUDY

Project Axis Tower, Manchester.

Client Al Turki Enterprises.

Application Tall building waste water drainage system.

Main Contractor Russell WHBO

Products

Terrain P.A.P.A.® and Pleura air admittance and control systems.

The use of Terrain P.A.P.A.[®] system allowed for the use of less pipework, while maximising the use of the available floor space within the building structure.

Polypipe supplied its Terrain P.A.P.A.® (Positive Air Pressure Attenuation) and Pleura air admittance and control systems for use on the 28 storey Axis Tower, situated near the city's popular Deansgate Locks, and the pioneering Beetham Tower. The building is positioned between a canal and locks, a critical city centre junction between Whitworth Street and Lower Moseley Street, as well as the tram tracks serving Deansgate Castle eld station – meaning it has a tight footprint. The development is 93 metres high and is currently the 12th highest building in a city which is currently experiencing a dramatic growth of tall building developments. The development site has a footprint of just 3,200 square feet, as the base of the building is small, but the structure cantilevers out to the upper floors of the building. This provided a challenge in managing water from the top of the building, through the bottom of the structure, without relying on an extensive network of pipes. The design of the system also required a reduction in additional secondary stack pipework.

Polypipe Building Services worked with primary contractor Russell WHBO and Quartzelec to develop the system and advised the use of the Terrain P.A.P.A.® and the Terrain Pleura air admittance valves to supply a complete drainage ventilation system. The positive pressure reduction device is used to mitigate the effects of positive air fluctuations in the drainage pipework system, such as when a toilet is flushed on an upper floor.

The application of the Terrain Pleura Regulators balances negative air pressure fluctuations within the drainage system. The regulators are also easy to install allowing for ef cient management of on-site skilled labour, which is essential during projects relying on meeting strict deadlines.

Gary Gardner, Head of Building Services at Russell WHBO said:

"Polypipe's early involvement in this project ensured we could deliver a high quality above ground drainage system and water supply system. "We managed the project from design to inception so it was important we worked with a drainage specialist that could meet and exceed the demands of this project with its unique structural requirements."





Terrain P.A.P.A.*

The Terrain P.A.P.A. is a positive air pressure attenuator, designed to mitigate the affects of positive air fluctuations in the drainage pipework system. As water descends down the drainage stack it creates a negative pressure; if that flow is interrupted or is approaching a change of direction, the negative pressure changes to a positive pressure and moves up the pipe. This low amplitude air wave travels typically at 320m/s, the speed of sound. As the positive air fluctuation approaches the branch-off point for the Terrain P.A.P.A., the bladder within the unit reacts very quickly, within 0.2 seconds, and starts to expand; this creates a pressure differential at the branchoff point. The branch to the Terrain P.A.P.A. then becomes the path of least resistance and the majority of the positive air pressure is absorbed within the unit.

As the transient air pressure within the pipework starts to equalise, the bladder slowly releases the small volume of air into the pipework system to only 12m/s which will have no effect on the trap seals.

Terrain P.A.	P.A.® and	Pleura	Vent Syste	em
	Size mm	Pack/Box	Code	Price Each
	Terrain P.A.P	A. Valve		
PAPA	75-110 ♥	1	9300.4	£955.98
	Terrain Pleur	a 100 Valve		
	75-110 ♥	1	9301.34	£195.07
	Terrain Pleur	a 50 Valve		
	32-63 ♥	1	9301.253	£84.89

- Replaces extensive ventilation pipework, saving costs in material and installation.
- Allows more flexibility in the layout and design of internal drainage systems for engineers, architects and design professionals.
- Offers a point-of-need solution that quickly responds to transient air fluctuations.

Terrain Pleura 50*

The Terrain Pleura 50 air admittance valve provides ventilation to branch pipework. It is generally installed on the pipe behind the appliance trap water seal.

The Terrain Pleura 50 opens and admits fresh air into the branch pipe when the negative (suction) pressure occurs from an appliance discharging into the pipework system.

This equalises the ambient air pressure within the pipework and protects the trap water seal.

When the flow stops and the internal ambient air pressure in the pipework balances, the Terrain Pleura 50 closes by gravity and prevents foul air entering the built environment.

Terrain Pleura 100*

The Terrain Pleura 100 air admittance valve can be fitted on to the top of a foul or waste stack, or at the end of long low gradient branch drains, to provide ventilation.

The Terrain Pleura 100 opens and admits fresh air under condition of reduced pressure in the discharge pipes and prevents trapped water seals being drawn. As the internal ambient air pressure in the pipework balances, the Terrain Pleura 100 closes by gravity and prevents foul air entering the built environment.

*Valves to be installed only on Polypipe pipework.

 \circledast P.A.P.A. is a registered trademark owned by Akatherm BV, part of the Aliaxis Group



Terrain Q. Turning flush sounds into hush sounds.

Designed to meet your specific project needs, Terrain Q is a simple, reliable alternative to other traditional noise reducing drainage systems. Its multi-layer noise reducing system also provides increased fire retardancy, with a fire classification of B-s1, d0*, crucial for todays:

- High Rise Developments
- Hospitals
- Hotels
- Schools
- Other Commercial Applications

With excellent noise reducing properties and high fire retardancy, coupled with its ease of installation thanks to the push-fit jointing method, its compatibility with other systems and fittings, Terrain Q is an ideal choice for all your drainage and noise reducing project requirements.

Terrain Q

Terrain Q Benefits

- Low Noise Transmission
- Fire Classification B-s1, d0
- Chemical Resistance
- Anti- Fouling
- Increased Mechanical Strength
- Push-Fit Jointing
- UV Protection
- Abrasion Resistance
- Easy Handling

Terrain Q has a wide range of pipe and unique fittings, from 40mm to 200mm diameter, making it an ideal solution for the installation of a complete drainage system.

Advanced Technology and Performance

Terrain Q stands out for its high resistance to fire, rated B-s1,d0* according to the European standard EN 13501 and for its excellent sound absorbing properties, according to the data provided by the Fraunhofer Institute for Building Physics IBP.

*Fire classification rating B-s1,d0 according to EN 13501, Terrain Q to be installed in accordance with building regulations.

Size mm Qty Code Ear Single socket pipe 40 (3m) 30 700P.40.30B £36.3 50 (3m) 30 700P.50.30B £33.4 75 (3m) 30 700P.75.30B £54.4	Pipes				
40 (3m) 30 700P.40.308 £36. 50 (3m) 30 700P.50.308 £33. 75 (3m) 30 700P.75.308 £54.		Size mm		Code	Price Each
50 (3m) 30 700P.50.30B £33.4 75 (3m) 30 700P.75.30B £54.3		Single socke	t pipe		
75 (3m) 30 700P.75.30B £54.4		40 (3m)	30	700P.40.30B	£36.72
		50 (3m)	30	700P.50.30B	£33.52
110 (3m) 15 700P.110.30B £95.0		75 (3m)	30	700P.75.30B	£54.80
10 10 10 10 100		110 (3m)	15	700P.110.30B	£95.03
160 (3m) 10 700P.160.30B £200.4		160 (3m)	10	700P.160.30B	£200.57
200 (3m) 10 700P.200.30B £384.3		200 (3m)	10	700P.200.30B	£384.29

	Size mm	Pack		Price
	0126 11111	Qty	Code	Each
	Bend 15°			
1	110	12	707P.110.165B	£36.48
	Bend 30°			
-	110	30	707P.110.150B	£38.29
	Bend 45°			
	40	50	707P.40.135B	£7.36
	50	70	707P.50.135B	£9.55
	75	16	707P.75.135B	£16.60
	110	16	707P.110.135B	£40.65
	160	6	707P.160.135B	£84.40
	200	2	707P.200.135B	£370.37
	Bend 87°			
	40	110	707P.40.92B	£7.36
	50	70	707P.50.92B	£9.55
	75	20	707P.75.92B	£16.60
	110	20	707P.110.92B	£42.71
	160	3	707P.160.92B	£89.99
	200	1	707P.200.92B	£432.15
	Double Socket	Bend 45	•	
	110	16	701P.110.135B	£53.25
	Double Socket			

Fittings Price Pack Size mm Code Qty Each Branch 45° 2 40 25 704P.40.135B £16.88 2 50 704P.50.135B £20.51 30 0 75 704P.75.135B £59.20 15 3 110 10 704P.110.135B £69.41 160 3 704P.160.135B £187.63 9 200 704P.200.135B £640.23 1 Branch 87° 40 30 704P.40.92B £16.16 50 40 704P.50.92B £19.01 75 704P.75.92B £59.20 15 704P.110.92B £125.15 110 12 160 3 704P.160.92B £299.98 200 1 704P.200.92B £681.38 Reducing branch 45° 50/40 20 704P.5040.135B £20.51 75/50 20 704P.7550.135B £59.20 110/50 20 704P.11050.135B £45.82 110/75 10 704P.11075.135B £69.41 160/110 3 704P.160110.135B £135.94 200/160 704P.200160.135B £461.85 1 Reducing branch 87° 110/50 20 704P.11050.92B £45.82 110/75 10 704P.11075.92B £125.15 160/110 3 704P.160110.92B £240.00 Fully socketed branch 45° 110 10 704E.110.135B £79.38 Double branch 45° 110 2 706P.110.135B £135.83 Double branch 87° 110 2 706P.110.90B £261.40 £55.04

20

701P.110.92B

110

Double Socket

Terrain Q

					PVC Fittin	<u> </u>		
	Size mm	Pack Qty	Code	Price Each		Size mm	Pack Qty	Code
	Eccentric red	lucer				Double equa	l branch	
	50/40	50	723P.5040B	£9.15		110	2	706P.104.92E
	75/50	20	723P.7550B	£32.61		Can be solvent	welded.	
	110/50	24	723P.11050B	£43.16				
	110/75	20	723P.11075B	£46.61				
	160/110	24	723P.160110B	£50.08		For use with Terr	ain 117 boss	adaptors on page 3
	200/160	5 nia Daduar	723P.200160B	£429.90	-			
	Short Eccent	30		040.05		Single branc		
	75/50 110/50	30 30	724P.7550B 724P.11050B	£13.65 £14.04		110	8	704P.104.92
	110/30	30	724P.11050B	£14.04 £19.84		Can be solvent	welded.	
-	110/13	50	724F.11075B	215.04				
						For use with Terr	ain 117 boss	adaptors on page 3
	Double depth	n socket				Four way bos	s	
	50	30	711P.50B	£16.29		110	15	720P.412.2B
	110	12	711P.110B	£19.54		Can be solvent		
						For use with Torr	nin 117 hoos	adaptors on page 3
	Slip coupler					FUI USE WILLI TELL	dili 117 DUSS	auapions on page a
	No central stop)				Corner boss	branch	
	40	50	711P.S.40B	£10.68		110	6	706P.490.12
	50	50	711P.S.50B	£12.11		Can be solvent	welded.	
	75	30	711P.S.75B	£17.86				
	110	20	711P.S.110B	£25.78		·		
	160	2	711P.S.160B	£72.57				
	200	5	711P.S.200B	£292.36				
	Double socke					Universal so	il manifolo	1
	With central sto		7400 400			110	5	719P.412.15
	40	50	710P.40B	£10.69		Can be solvent	welded.	
	50 75	50 50	710P.50B 710P.75B	£11.39 £17.86				
	75 110	50 48	710P.758 710P.110B	£17.86 £37.53				
	160	10	710P.160B	£69.71				
	200	2	710P.200B	£518.12		Adaptors		
						Converts Push	Fit Q Range	to Solvent PVC
	Access with	cap				40mm to 1.5 Ir	nch 50	6789/DVW
	50	16	738P.50.90B	£26.79		50mm to 2 Incl		6790/DVW
1	75	10	738P.75.90B	£46.25		Can be solvent	welded.	
	110	13	738P.110.90B	£85.98				
	160	6	738P.160.90B	£195.72	Brackets			
	200	2	738P.200.90B	£722.29		01	Pack	
						Size mm	Qty	Code
	Socket plug					Acoustic bra		
	40	25	730P.40B	£7.36			110 50	9140.40R
	50	25	730P.50B	£11.09	i		110 50	9140.50R
	75	50	730P.75B	£32.48			110 50	9140.75R
						110 N	110 15	9140.110R
P	110	40	730P.110B	£24.88			110 1	0440 4605
F	110 160	40 40	730P.110B 730P.160B	£24.88 £88.11			110 1 e 65 for thre	9140.160R

Index			
Code	Pack Qty	Price	Page
Terrain Q Pipes			
700P.40.30B	30	£36.72	74
700P.50.30B	30	£33.52	74
700P.75.30B	30	£54.80	74
'00P.110.30B	15	£95.03	74
00P.160.30B	10	£200.57	74
00P.200.30B	10	£384.29	74
Terrain Q Fittings			
140.110R	15	£26.52	75
140.160R	1	£35.53	75
140.40R	50	£9.48	75
140.50R	50	£10.13	75
140.75R	50	£14.10	75
789/DVW	50	£10.46	75
790/DVW	75	£10.36	75
01P.110.135B	16	£53.25	74
01P.110.92B	20	£55.04	74
04E.110.135B	10	£79.38	74
04P.40.135B	25	£16.88	74
04P.40.92B	30	£16.16	74
04P.50.135B	30	£20.51	74
04P.50.92B	40	£19.01	74
04P.75.135B	15	£59.20	74
04P.75.92B	15	£59.20	74
04P.104.92B	8	£125.15	75
04P.110.135B	10	£69.41	74
04P.110.92B	12	£125.15	74
'04P.160.135B	3	£187.63	74
04P.160.92B	3	£299.98	74
04P.200.135B	1	£640.23	74
04P.200.92B	1	£681.38	74 74
04P.5040.135B 04P.7550.135B	20 20	£20.51 £59.20	74 74
04P.11050.135B	20	£59.20 £45.82	74
04P.11050.155B	20	£45.82	74
04P.11050.92B 04P.11075.135B	20	£45.82 £69.41	74
04P.11075.1358 04P.11075.92B	10	£125.15	74
04P.11075.926 04P.160110.135B	3	£125.15 £135.94	74
04P.160110.135B	3	£135.94 £240.00	74
04P.200160.135B	1	£240.00 £461.85	74
06P.104.92B	2	£232.26	75
D6P.110.135B	2	£135.83	74
D6P.110.90B	2	£155.65 £261.40	74
06P.110.908 06P.490.12B	6	£458.05	74
07P.40.135B	50	£7.36	75
07P.40.133B 07P.40.92B	110	£7.36	74
07P.50.135B	70	£9.55	74
07P.50.92B	70	£9.55	74
07P.75.135B	16	£16.60	74
07P.75.92B	20	£16.60	74
07P.110.135B	16	£40.65	74
07P.110.150B	30	£38.29	74
07P.110.165B	12	£36.48	74
07P.110.92B	20	£42.71	74
07P.160.135B	6	£84.40	74
07P.160.92B	3	£89.99	74
07P.200.135B	2	£370.37	74
07P.200.92B	1	£432.15	74
10P.110B	48	£37.53	75
10P.160B	10	£69.71	75
10P.200B	2	£518.12	75
10P.40B	50	£10.69	75
10P.50B	50	£11.39	75
10P.75B	50	£17.86	75
11P.110B	12	£19.54	75
'11P.50B	30	£16.29	75

	Pack Qty	Price	Paç
S.110B	20	£25.78	75
S.160B	2	£72.57	75
S.200B	5	£292.36	75
S.40B	50	£10.68	75
S.50B	50	£12.11	75
S.75B	30	£17.86	75
412.15B	5	£120.58	75
412.2B	15	£51.04	75
11050B	24	£43.16	75
11075B	20	£46.61	75
160110B	24	£50.08	75
200160B	5	£429.90	75
5040B	50	£9.15	75
7550B	20	£32.61	75
11050B	30	£14.04	75
11075B	30	£19.84	75
7550B	30	£13.65	75
110B	40	£24.88	75
160B	40	£88.11	75
200B	20	£366.97	75
40B	25	£7.36	75
50B	25	£11.09	75
75B	50	£32.48	75
50.90B	16	£26.79	75
75.90B	10	£46.25	75
110.90B	13	£85.98	75
160.90B	6	£195.72	75
200.90B	2	£722.29	75



Don't fight the system, use a better one.



Take a stand against convention and join the Advantage Rebellion, where things get a bit radical. Our complete drainage and water supply systems are designed and pre-fabricated off-site, reducing system install costs by as much as 30%, installation times by up to 60% and on-site fabrication waste by as much as 100%. Fully customised solutions, that are quality assured, pre-tested and delivered to site ready for immediate installation. Join the Advantage Rebellion and change to a better system.

Find out more at www.polypipe.com/polypipeadvantage



IT'S CALLED ADVANTAGE

Part of the

New drainage system and stack replacement to residential flats in Birmingham.



JBS Mechanical provide a range of plumbing, heating, mechanical and renewable energy services to residential and commercial clients across the UK having set up business in 2012. Based in Gloucestershire, they undertake projects of all sizes, and were approached by one their key clients to come in and undertake a commercial project in Birmingham city centre.

New drainage system and stack replacement to residential flats in Birmingham.

The project, based in Queensgate, is one of several live projects JBS Mechanical is doing for this client who specialises in converting former office buildings into residential apartments.

This project involves the creation of 66 flats over seven floors with the ground floor being used as retail/office space.

Because all the floors can be different due to their former use and their new design the installation team at JBS Mechanical decided to specify Polypipe Building Services Terrain Q products rather than traditional cast to speed up installation time and ensure any design changes could easily be made as the project progressed.

In total 36 Terrain Q stacks were used across this build. The use of the multi-layer noise-reducing Terrain Q drainage system product is an ideal choice in high-rise apartments.

It contains mineral-reinforced plastic with an anti-fouling additive which keeps the bore clear of deposits and helps to reduce noise levels within the system.

As a complete system it is also includes pipe brackets and connectors with rubber bases to further absorb and disperse noise vibrations minimising the passage of structure borne sound.

Simon Rowe, Head of Major Works at JBS Mechanical said:

" We have carried out several projects for this customer where office blocks are being converted into residential flats from 60 flats to 280, depending on the building size.

" In this building there are differing layouts to deal with, as there is retail on the ground floor then floors one to six there are 10 flats, then there are six flats on the seventh floor and there are plans to put an eighth floor on top.

" We've used Terrain products before from Polypipe Building Services and we know they're good products, so while we have done jobs in cast because this project wasn't a new build it's far easier to deal with any issues with difference in slab heights and thicknesses."

CASE STUDY

Project Office conversion to residential flats, Birmingham.

Client JBS Mechanical

Application New drainage system and stack replacement.

Products Terrain Q.



Underground



Introduction

Using the latest plastics manufacturing technology to satisfy the requirements of today's installers, the Terrain underground range offers a rigid pipe and a comprehensive range of fittings to suit all applications.

Terrain underground products represent the benchmark for quality, supported with outstanding service levels.

Our comprehensive range of underground drainage products are suitable for commercial, industrial, housing and public sector developments.

They are:

- Easy-to-lay
- Flexible, to accommodate normal ground movement
- Adaptable, to connect to existing drainage systems
- Unique products offer unrivalled installation options
- Suitable for commercial and domestic installations

Systems include:

Solid wall pipes and fittings

Available in 82, 110 and 160mm diameters. 110 and 160mm comply with BS EN 1401.

Pipe						
	Size mm An	gle	Col	Pack/ Box	Code	Price Each
	Pipe plain e	nded				
	82 (5.8m)		Т	1/88	3DP58	£282.44
	110 (5.8m)	♡	Т	1/67	4DP58X	£296.37
	160 (5.8m)	Ŷ	Т	1/33	6DP58X	£610.90

Fittings							
	Size mm	Angl		Col	Pack/ Box	Code	Price Each
	Variable	bend	single	e soc	ket		
	To change Any non-s conjunctio	standar	d angle	e can	be achie	0–25°. ved if used in	
	110	0-25	Ŷ	Т	5/25	4DV40	£115.37

Fittings						
	Size mm Angle		Col	Pack/ Box	Code	Price Each
	Coupler double	e sock	et			
	With central stop					
	82		Т	10/60	3D20D	£57.31
	110	\heartsuit	Т	5/48	4D20D	£27.29
	160	Ŷ	Т	5/15	6D20D	£75.30

Slip coupler

	For inserting new fittin (e.g. refurbishment or No central stop.			ıg pipework.	
J	110	Т	5/45	4D20DSC	£40.79

£46.11

Pipe end socket

110

♡ T 5/40 4D69

Short radius bend double socket

To change pipe direction: 871/2°, 45°, 30° and 15° as standard

as stanua	u.					
82	87½		Т	1/15	3D23D	£82.37
82	45		Т	5/20	3D25D	£78.70
110	871⁄2	Ŷ	Т	5/18	4D23D	£82.81
110	45	Ø	Т	5/26	4D25D	£84.61
160	87½	\heartsuit	Т	1/6	6D23D	£196.70
160	45	Ŷ	Т	1/8	6D25D	£196.70

Rest bend double socket

110

To change 110mm pipe direction at base of soil	
stack: 87½° as standard.	

T 3/9

4D21D

£135.32

To blank off any With boss horn. see page 36. Sp 110 160	For u	ise wi		oss horn, 4D68 6D68	£49.31 £95.44
Access cap					
To allow full bor 160mm pipewor 82 110 160				odding. 3D64 4D64	£4.92 £95.13 £154.06
100	*	1	1/10	0004	2134.00

Rodding eye

110

160

Socket plug



Material: Aluminium. Elliptical rodding eye with 110mm pipe size spigot. Access aperture size: 118x90mm. Self 5/25 4DRE £228.89

T 1/40 4D63

T 1/35 6D63

£80.48

£143.30

£117.19

£328.26 £117.19

£328.26

Single equal junction

	n 82mm bran gle: 45° as sti		o 82mm	main pipe at	
82	45	Т	1/20	3D33D	£118.14



oin 82mm branch	pipe t	o 82mm	main pipe at	
ingle: 45° as stand	lard.			
45	Т	1/20	3D33D	£118.



Single equal junction - all equal sockets

To join 110mm or 160mm branch pipe to 110mm or 160mm main pipe at an angle: (110mm) 871/2° and 45° as standard (160mm) 45° as standard 110 87½ ♡ Т 12 4D30D 160 871⁄2 T 4 6D30D 110 45 ♥ T 12 4D33D 160 45 ♡ T 3 6D33D

Underground

Price Each

£278.82

£325.03

ttings					Fittings	5		
	Size mm Angle	Col Pack Box	[/] Code	Price Each		Size mm Angle	e Col <mark>Pack/</mark> Box	Cod
	Single unequal jur	iction - all s	ocket			Bottle gully wi	th round cover	
P	To join 110mm branc an angle: 45° and 87 160/110 45 ♥			t £293.21		Removable dip tu		
	Cullutree					Bottle gully wi	th square cover	
J	Gully trap Material: Polypropyle To obtain 'P' trap, add 110		4DG90	£98.36	e	Removable dip tu Incorporates 2 x Can also accept	nd Polypropylene ube provides 50mm d waste back inlet conr up to 6 different pipes ferracotta body with B	nectio s eith
	'P' trap							
	Material: PVCu To obtain 'Q' or 'S' tra	p, add 45° or i	87½° bend.					
	110	T 4/8	4DG91	£178.23				
	Square hopper hea	ad						
	Material: PVCu and P Spigot outlet may be can accept solvent-we Terracotta body with B	cut off to revea elded pipe as e	extended spigot					
	110	T 5/15	4DG92	£85.80				
	Rectangular hoppe	er head						
	Material: PVCu and P Back inlet plate incorp discs to create apertu waste pipes. Terracotta body with B	porates two ea res for insertio	on of 40mm					
V	110	T 4/12	4DG93	£155.89				
	Circular gully							
R	Material: PVCu Incorporates plugged 2x110mm spigots, 1x 1x68mm rainwater pi Spigot outlet may be can accept solvent-we	110mm ring s pe socket. cut off to revea	eal socket and al socket which					
	110	T 2/4	4DG80	£249.08				

lies & H					Price	Inspection Chambers
	Size mm Angle	Col	Pack/ Box	Code	Each	Size mm Angle Col Box Code
	Sealed cover					Shallow inspection chamber
	To cap 4DG80 Circul					To allow inspection of drainage system.
	Extension Piece with	screws R		4DG82	0400.00	Supplied with 2 plugs for unused entries.
15	211	В	1/30	4DG82	£130.60	200mm socket has angular tolerance of ±7° allowing up to 14° adjustment to accommodate pipe variation and ground fall.
						Access aperture size: 162x100mm.
						Requies seal 9116.4 found on page 65.
						110 T 2 4DI600
						Sealed cover and frame
	Circular grating					To cap 4DI600 Shallow Inspection Chamber.
	To provide an open g					Ring seal joint to shaft
	drainage for 4DG80 (Extension Piece.	JICUIAL	GUIIY OF	4D001		200 B 4/12 4DIFC1
a	Also: spare grating for	or 4DG9	7 Bottle	Gully.		
	211	В	1/30	4DG83	£60.01	
BU						Inspection chamber base - 470mm
						diameter
						Material: Polypropylene. To allow inspection of drainage system.
	Raising piece					Incorporating 110mm main channel and 4 x 110mm branch inlets.
	To extend upper aper					Supplied with 4 x blanking plugs
	Bottle Gully to surfac tal pipe entries benea surface level.		r to low	er horizon-		110 ♥ B 1 4DI240B
	200	Т	3	4DG96	£169.82	Unequal inspection chamber base - 475 diameter
						Material: Polypropylene supplied with 4 x blanking plugs.
						To allow inspection of drainage system, incorporating 160mm main channel, 2 x 160mm
						and 2 x 110mm branch inlets.
	Square hopper he					160/110 ♥ B 1 64DI240B
	Material: Polypropyle Spare grid for 4DG92		r Head.			
	155	В		4DG92G	£18.18	Raising piece
						Material: Polypropylene.
	Material: Polypropyle Spare grid for 4DG89 232	Hoppe		450000	007.44	To allow inspection of drainage system, incorporating 160mm main channel, 2 x 160mm and 2 x 110mm branch inlets.
	232	В	1/15	4DG89G	£27.11	470 ♥ B 1 4Di215R
	Square sealed cov	/er				Seal ring
	Material: Polypropyle		vorte 41	1602		Suitable for 4DI215R.
	Square Hopper. Head					♥ B 1 4DI215S
	cover. With screws and sea					\bigcirc

Underground

Reducers &	Adaptors	5				
	Size mm Angle		Col	Pack/ Box	Code	Price Each
	Level invert ta	per				
	Material: PVCu. Larger end spigo 110/82	t and s ∵	smalle T	r end so 2/30	cket. 43DT	£56.30
	160/110	Ŷ	T	4/24	43D1 64DT	£107.05



Universal waste ada	apto	r		
Material: EPDM. For connecting 32mm, to 110mm underground			nm waste pipe	
110	В	5/60	4DW200	£58.02

B 5/60 3DW25

B 5/50 4DW25

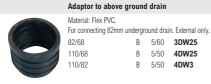
B 5/50 4DW3

£61.58

£58.02

£59.30

£59.30



110/68

110/82

Material: Flex PVC. F downpipes to underg For square downpipe	round o		
110/62	В	5/50	4DW23

PVCu underground	drain	pipe	to	clay	
-------------------------	-------	------	----	------	--

	Material: PV ribbed sock
	110
2	

TERRA

aterial: PVCu. Socke	for P	VCu dra	in pipe and	
bed socket for other	mater	rial. Colo	l caulked.	
0	Т	1/36	4D73	£76.64

Lubricant

	Silicone grease So cating seal rings or			
250ml	Tub (silicone)	10/40	9136.250L	£116.06
500ml	Tub (soluble)	10/20	9136.500L	£23.97

	Pack Qty		
Pipe and Fittings			
D20D	10/60	£57.31	80
D23D	1/15	£82.37	80
D25D	5/20	£78.70	80
ID33D	1/20	£118.14	80
D64	5/40	£4.92	80
IDP58	1/88	£282.44	80
D20D	5/48	£27.29	80
D20DSC	5/45	£40.79	80
D21D	3/9	£135.32	80
D23D	5/18	£82.81	80
D25D	5/26	£84.61	80
1D30D	12	£117.19	80
ID33D	12	£117.19	80
ID63	1/40	£80.48	80
ID64	5/50	£95.13	80
ID68	6/54	£49.31	80
D69	5/40	£46.11	80
DG80	2/4	£249.08	81
DG89	4	£325.03	81
DG90	4/12	£98.36	81
DG91	4/8	£178.23	81
DG92	5/15	£85.80	81
IDG93	4/12	£155.89	81
DG97	4	£278.82	81
IDP58X	1/67	£296.37	80
DRE	5/25	£228.89	80
IDV40	5/25	£115.37	80
4D33D	5	£293.21	81
D20D	5/15	£75.30	80
6D23D	1/6	£196.70	80
D25D	1/8	£196.70	80
6D30D	4	£328.26	80
6D33D	3	£328.26	80
iD63	1/35	£143.30	80
D64	1/15	£154.06	80
D68	1/30	£95.44	80
DP58X	1/33	£610.90	80
Gullies & Hoppers			
IDG82	1/30	£130.60	82
IDG83	1/30	£60.01	82
IDG89G	1/15	£27.11	82
		£18.18	82
DG92G	1/100	£18.18	02
DG92G DG92GS	1/100 1/100 3	£18.18 £80.42	82

	Pack Qty		
Inspection Cha	mbers		
4DI215R	1	£196.90	82
4DI215S	1	£46.62	82
4DI240B	1	£485.05	82
4D1600	2	£299.72	82
4DIFC1	4/12	£234.39	82
64DI240B	1	£534.26	82
Reducers & Ad	aptors		
3DW25	5/60	£61.58	83
43DT	2/30	£56.30	83
4D73	1/36	£76.64	83
4DW200	5/60	£58.02	83
4DW23	5/50	£59.30	83
4DW25	5/50	£58.02	83
4DW3	5/50	£59.30	83
64DT	4/24	£107.05	83
9136.250L	10/40	£116.06	83
9136.500L	10/20	£23.97	83

Standards & Certification

Quality Assurance

Polypipe Building Services is accredited to the following Quality Management Systems: BS EN ISO 9001 – Quality Management System BS EN ISO 14001 – Environmental Management System BS ISO 45001 – Occupational Health & Safety Management System PAS 99 – Integrated Management Registration

Standards Compliance and Certifications

Terrain FUZE, HDPE Soil and Waste

Pipes and Electrofusion Couplings are manufactured in accordance with BS EN 1519 Standard and is covered by British Board of Agreement certificate 07/4479 and Kitemark certificate KM 729217.

Terrain Soil and Waste

Terrain Soil and Waste systems are manufactured in accordance with the appropriate British and European Standards and, where applicable, bear a kitemark (KM).

PVCu Soil systems – 82, 110 and 160mm Soil Pipes and Fittings BS 4514 (KM 05252), BS EN 1329-1 (KM 57744) & BS EN 1453 (KM 751221) PVCu Waste Systems – 32, 40 and 50mm Waste Pipes and Fittings BS EN 1566 (KM 88038) and BS 5255 (KM 06413)

Terrain P.A.P.A. British Board of Agreement certificate 18/5551

Air Admittance Valve BS EN 12380 (KM 554663)

Solvent Liquid Weld BS EN 14680 (KM 51564)

Underground

BS EN 13476 (KM 578526) BS EN 1401-1 (KM 57184)

MecFlow Fusion & MecFlow Press

MecFlow Supply Systems

MecFlow Supply Systems are manufactured in accordance with the appropriate British and European Standards and, where applicable, WRAS approved.

MecFlow Fusion

ISO 15874 Plastics piping systems for hot and cold water installations – Polypropylene (PP)

- Part 1 General
- Part 2 Pipes
- Part 3 Fittings
- Part 5 Fitness for purpose of the system
- Part 7 Guidance for assessment of conformity

Standards & Certification

DIN 8077 Polypropylene (PP) pipes - PP-H, PP-B, PP-R, PP-RCT – Dimensions.

DIN 8078 Polypropylene (PP) pipes - PP-H, PP-B, PP-R, PP-RCT – General Quality Requirements & Testing.

NTC 4897-2 Systems of plastic pipes for hot and cold water - Polypropylene (PP).

RP 01.00 Common requirements for AENOR Certification of Plastic Products.

RP 01.78 Special regulations of the Certificate of Conformity AENOR for Piping Systems in random polypropylene with modified crystalline structure (PP-RCT) and fiberglass (FV) for hot and cold water installations inside the structure of the Buildings.

BS EN ISO 1043-1:2011+A1:2016 Plastics. Symbols and abbreviated terms. Basic polymers and their special characteristics.

ISO 9080:2003 Plastics piping and ducting systems – Determination of the long-term hydrostatic strength of thermoplastics materials in pipe form by extrapolation.

BS EN ISO 7686:2005 Plastic pipes and fittings. Determination of opacity.

BS EN 13501-1 Fire Classification of Construction Products and Building Elements. Part 1 – Classification using data from reaction to fire tests.

MecFlow Press

BS EN ISO 21003 Multilayer piping systems for hot and cold water installations inside buildings.

- Part 1 General
- Part 2 Pipes
- Part 3 Fittings
- Part 5 Fitness for purpose of the system
- Part 7 Guidance for the assessment of conformity

EN ISO 15875 Plastic piping systems for hot and cold water installations. Crosslinked Polyethylene (PE-X)

- Part 1 General
- Part 2 Pipes
- Part 3 Fittings
- Part 5 Fitness for purpose of the system
- · Part 7 Guidance for the assessment of conformity

DIN EN ISO 4726 Warm water surface heating systems and radiator connecting systems - Plastics piping systems and multilayer piping systems.

DVGW Process Sheet W542

DVGW Process Sheet W534

KTW Recommendations

And

DIN EN 12163: 2011-08 / BS EN 12163: 2011-06

DIN EN 12165: 2011-08 / BS EN 12165: 2011-06

DIN EN 12249: 2014-09 / BS EN 12420: 2014-06

The product follows the provisions of the European Community directive no. 1935/2004, 2002/72/EC, 2004/1/EC and 2004/19/EC on the quality of drinking water.

BS EN 13501-1 Fire Classification of Construction Products and Building Elements. Part 1 – Classification using data from reaction to fire tests.

Polypipe Advantage

From time and cost-savings to scheduled system delivery and enhanced health & safety on site, there are a number of ways that the Polypipe Advantage service can benefit your project. There's never been a better time to experience these benefits for yourself. The construction industry is currently undergoing a period of change, brought about by technological advancements, shifts in the labour market and an increasing focus on environmental issues. Whichever system you require to help overcome your unique challenges, we make it. Simple.

Get in touch

See how Polypipe Advantage can benefit your next project.

Contact the Polypipe Advantage team and remove the complexity from design, estimation, fabrication, delivery and support. Contact details below.

Availability

For details of local stockists, please contact Sales Support on 01622 795200.

Further information and assistance

Terrain products are backed by a comprehensive technical advisory service, available to provide advice and design guidance on all aspects of above and below ground drainage and supply systems.

Technical services include:

- On site advice and problem solving.
- Terrain drainage stacks and MecFlow Fusion bespoke parts are designed and fabricated through our Polypipe Advantage Service. Any items ordered through this service have a 21 day lead time.

For prompt assistance, please contact the Polypipe Advantage team:

T: 01622 795200 | E: commercialenquiries@polypipe.com www.polypipe.com/commercial-building-services

1 GENERAL

1.1 In these conditions

1.1.1 "the Company" means Polypipe Limited, a company registered in England and Wales with registered number 1099323. Registered office: Broomhouse Lane, Edlington, Doncaster, DN12 1ES, United Kingdom.

1.1.2 "Customer" means the person with whom the Company contracts for the supply of Product pursuant to these conditions;

1.1.3 "Order" means any order submitted to the Company by a Customer;

1.1.4 "Order Confirmation" means any order confirmation submitted to the Customer by the Company;

1.1.5 "Product(s)" means the goods and/or services to be supplied by the Company as referred to and described in an Order which is accepted by the Company;

1.1.6 "Quotation" means the quotation submitted to the Customer by the Company prior to submission of an Order which details the prices at which the Customer may make an offer to purchase the Products;

1.1.7 "Writing" includes telex, cable, facsimile transmission, electronic data transfer and comparable means of communication.

1.2 A contract shall come into force between the Parties each time an Order is accepted by the Company, whether by issuing an Order Confirmation, by delivery, or otherwise, but not before. Subject to clause 1.3, (i) the terms of each contract shall be as set out in these conditions and the terms of any Order accepted by the Company, and (ii) in the event of any conflict between these conditions and any such Order, the terms of the Order shall prevail.

1.3 Save to the extent contemplated at clause 2.1, the parties agree that any terms and conditions submitted at any time by the Customer which have not been written specifically for the purposes of the Product requirement to which a specific Order relates (including, without limitation, any standard terms and conditions of purchase which are printed on any order documentation submitted by the Customer), shall not apply to any contractual dealings between the parties and shall not be deemed to constitute a counter-offer to purchase Products in accordance with those terms unless a specific intention is expressed for such terms and conditions to apply in respect of a specific order robwithstanding this clause 1.3, and any failure by the Company to challenge or respond to any such terms and conditions.

1.4 Unless otherwise stated therein Quotations shall be valid for a maximum period of 30 days from issue and may be withdrawn at any time by written or oral notice.

1.5 Any statement or representation (other than in the Company's Quotation or these terms and conditions) by the Company its servants or agents upon which the Customer wishes to rely must be set out in Writing and attached to or endorsed on the Customer's Order and in any such case the Company may confirm, reject or clarify the point and submit a new Quotation. Any statement or representation which is not so confirmed in Writing is followed or acted upon entirely at the Customer's own risk, and shall not form any part of the contract between the parties, and shall be deemed not to have influenced the Customer in deciding whether to enter into the contract.

1.6 The contract is between the Company and the Customer as principals; neither the benefit nor the burden is assignable by the Customer without the Company's written consent; the contract may be assigned or subcontracted by the Company.

1.7 Unless specifically agreed to the contrary all trade terms shall be interpreted in accordance with current INCOTERMS.

1.8 If, subsequent to any contract of sale which is subject to these conditions, a contract of sale is made with the same Customer without reference to any conditions of sale or purchase, such contract howsoever made shall be deemed to be subject to these conditions or (if different) the standard Conditions of Sale of the Company current at the time when such contract of sale is made.

2 ELECTRONIC TRADING

2.1 If the Company and Customer agree that electronic trading between them shall be a basis for order processing and invoicing then these terms and conditions shall apply subject to any special terms and conditions terms which are specific to electronic trading and which have been agreed by the parties in writing.

2.2 Electronic orders shall be valid if all the information agreed between the Customer and the Company as being required is properly set out in the agreed format and the order is transmitted by the Customer to the Company by reference to the correct identification code and is received by the Company when collecting its electronic mail from the relevant system.

3 DELIVERY

3.1 Unless otherwise agreed in Writing by the Company delivery shall be deemed to take place in the case of ex-works sales when the Products are made available by the Company for collection by the Customer or its carrier and in all other cases upon delivery by the Company to the agreed mainland UK delivery point airport or port but before the Products are unloaded, which shall be the responsibility of the Customer.

3.2 The Company shall not be obliged to make delivery unless and until the Company has received all necessary information, drawings, final instructions and approvals from the Customer and the Customer acknowledges that any delays or alterations by the Customer may result in delayed delivery for which the Company shall not be responsible.

3.3 All dates and periods for delivery are estimated and do not constitute fixed times for delivery by the Company. Unless such a right or rights are expressly agreed in Writing by the Company, the Customer shall have no right to damages or to cancel the contract for failure arising from any cause to meet any delivery times given in the contract or subsequently set.

3.4 Notwithstanding clause 3.3 the Customer shall be obliged to accept delivery on the date or within the period stated in the Quotation or (if none is so stated) no later than one month after the issue or notice in Writing by the Company requiring the Customer to accept delivery. Failure by the Customer either to take delivery or to make payment in respect of any one or more installments of Products shall entitle the Company to terminate the Contract (such right is without prejudice to any other rights and remedies available to the Company the farse of any note of any other contract. Conditions or implied by any rule of law).

3.5 Where the Customer requests and the Company agrees to postpone delivery or where delivery is otherwise postponed or delayed without default by the Company, the Customer shall pay upon receipt of written demand from the Company all costs and expenses including a reasonable charge for storage and transportation occasioned thereby and the Customer shall pay for the Products in accordance with these conditions as if the same had been delivered in the ordinary course without reference to the postponement or delay. In addition, the Company shall be entitled to claim interest pursuant to Clause 7.3.2 of these Conditions from the date on which payment would have fallen due, had the Products ben delivered in the ordinary course but for the postponement or delay.

3.6 Unless otherwise expressly agreed in Writing the Company may effect delivery in one or more installments. Where delivery is effected by installments each installment shall be treated as a separate contract governed by these conditions. No delay in the delivery of any installment of Products or any defect therein shall entitle the Customer to terminate the remainder of the contract.

4 RISK AND TITLE

4.1 Risk of damage to or loss of the Products shall pass to the Customer upon delivery and the Customer is then solely responsible for all loss damage or deterioration to the Products.

4.2 Title to the Products shall not pass to the Customer until either:-

4.2.1 The Company has received in cash or cleared funds all monies payable (whether or not due) to the Company under this and any other contracts whenever made between the Company and the Customer including contracts made after this contract; or

4.2.2 When the Company serves on the Customer notice in Writing specifying that title in the Products or any part thereof has passed.

4.3 Until title has passed to the Customer the Company may require the Customer to deliver up to the Company all products in respect of which the Company has title and if the Customer fails to do so forthwith the Company's officers, employees, representatives or agents shall be entitled to enter upon any premises where such Products are kept for the purposes of recovering the same.

4.4 Until title to the Products has passed to the Customer pursuant to these conditions it shall possess the Products as fiduciary agent and baile of the Company and shall store the Products separately from other goods not owned by the Company and shall ensure that they are fully insured on an all risks basis and clearly identifiable as belonging to the Company and the Company and she entitled to enter upon any premises where such Products are kept for the purpose of satisfying itself that this condition is being complied with by the Customer.

4.5 In the event that the Customer has any contract with any other company under the ultimate control of the parent company that has ultimate control of the Company under which any monies are outstanding (whether or not due) then the Customer shall not (notwithstanding that tille would otherwise pass pursuant to Clause 4.2

Terms & Conditions

above) obtain title to the Products or other goods supplied by the Company under this or any other contracts between them until such other company has received in cash or cleared funds all such monies.

5 CANCELLATION AND AMENDMENT

5.1 No contract can be amended or cancelled except with the Company's approval in Writing and should such approval be given the Customer shall indemnify the Company against any costs, losses or expenses resulting from any cancellation or amendment.

6 PRICES

6.1 Unless otherwise agreed in Writing all prices shall be as stated in the valid Quotation or, if no valid Quotation is in place, the Company's prevailing standard price at the time of receipt of an Order, and are for delivery works and are exclusive of VAT and any other applicable taxes, which are payable in addition. Unless otherwise stipulated by the Company in Writing prices are payable in Sterling or if the Sterling currency has ceased to exist when the contract is made, shall be payable in such currency as replaces the Sterling currency.

6.2 The Company will endeavour to ensure that all prices on display/provided to Customers are correct and up to date. However, should a Customer place an Order using an incorrect price then the Customer agrees that the Company may substitute the incorrect price should duotation or the Company's prevailing standard price, as appropriate) and charge accordingly.

6.3 The Company shall be entitled at any time by giving notice in Writing, before or after final invoicing to make a reasonable adjustment to the price in the event of any alteration in quantity, design or specification requested by the Customer.

6.4 The Company reserves the right at any time prior to delivery by giving notice in Writing to increase the price if there is any increase in the cost of materials, labour, transport, or utilities or if the costs of the Company are increased by any other factor beyond the reasonable control of the Company.

6.5 Charges made on the Company's invoice for cases will be credited on their return to the Company's premises carriage paid and in good reusable condition. Cases shown as returnable but not charged on the Company's invoice must be returned to the Company's premises carriage paid and in good re-usable condition otherwise an additional charge will be made in respect of their cost.

6.6 The Customer shall be liable to the Company for any demurrage costs incurred in the event of vehicles being unduly delayed at the point of delivery.

7 TERMS OF PAYMENT

7.1 Unless otherwise agreed by the Company in Writing, the Customer shall make payment by the last day of the month following the month of invoice and the Company shall be entitled to issue invoices in the month in which the Products are delivered or would have been delivered, save for postponement or delay otherwise than due to default on the part of the Company. Time for payment of the price is of the essence of the contract.

7.2 No disputes arising under this contract shall serve to permit payment by the Customer of sums due to the Company to be delayed nor shall disputes interfere with prompt payment in full. The Buyer shall not be entitled to make any deduction from or set off against any sums owing to the Company by reason of any such dispute or at all.

7.3 In the event of default in payment by the Customer the Company shall be entitled, without prejudice to any other right or remedy:

7.3.1 to suspend without notice all further deliveries on this or any other contract between the Company and the Customer;

7.3.2 to charge interest on a daily basis (after as well as before judgement) on any amount outstanding at the rate of 4% above the Base Rate of Lloyds Bank plc from time to time: and/or

7.3.3 to serve notice on the Customer requiring immediate payment for all goods supplied by the company under this and all other contracts between them whether or not payment is otherwise due or invoiced.

8 SPECIFICATIONS

8.1 Subject to Clause 8.2 the Products shall in all material respects be of such specification agreed between the Company and the Customer under the contract, or (if not so agreed) shall be generally in all materials respects in accordance with any published specification issued by the Company.

8.2 The Company reserves the right to make changes in dimensions or other specifications of the Products as are required to conform to applicable standards

or laws or are otherwise within reasonable limits having regard to the nature of the Products. Dimensions specified by the Company are to be treated as approximate only unless it is specifically agreed in Writing that exact measurements are required. 8.3 The Customer acknowledges that it has not specified any particular use for the Products and that it is entirely its own responsibility to satisfy itself that the Product is suitable for the use which it intends.

9 LOSS SHORTAGES AND DAMAGE APPARENT ON DELIVERY INSPECTIONS

9.1 The Customer shall have no claim for loss, shortages or damage on delivery which are or would be apparent on inspection unless the Customer:

9.1.1 unpacks and inspects the Products as soon as reasonably practicable following receipt:

9.1.2 notifies the Company of any loss, shortages or damage (otherwise than by a qualified signature on the delivery note) within ten working days of receipt: and

9.1.3 demonstrates to the satisfaction of the Company that such loss, shortages or damage occurred prior to delivery.

9.2 The Customer shall have no rights in respect of loss, shortages or damage unless the Company is given a reasonable opportunity to inspect the Products and investigate any complaint before any use of or alteration to or interference with the Products.

9.3 On a valid complaint made in accordance with this Clause the Customer shall be entitled (in the case of notified shortdages) to receive within a reasonable time a delivery of Products equivalent to the shortdall and (in the case of defects) to repairs to or replacements for the affected Products or at the Company's option a credit for the price thereof but the Company shall have no further liability whatsoever. If a complaint of loss, shortages or damage on delivery is not made to the Company in accordance with this Clause 9 within 5 working days of the date of delivery, then the Products shall be deemed to be delivered complete and undamaged in accordance with the contract and the Customer shall be bound to pay for the same accordingly.

9.4 Loss, shortages or damage in a delivery or any installment delivery shall not be a ground for termination of the contract or the remainder of the contract (as the case may be).

10 WARRANTY

10.1 The Company warrants that Products which do not comply with either Clause 8.1 or Sections 13 to 15 of the Sale of Goods Act 1979 (as amended) are shown to have been deflective at delivery as a result of faulty design workmanship or materials (other than free-issue materials), shall either be repaired or replaced or that, at the Company's option, a credit or refund for the price thereof shall be given provided always that:

10.1.1 the Company receives written notice of the defect within 12 months of delivery;

10.1.2 no alteration to or interference with the Products takes place before the Company is given access to the Products to inspect and test the same;

10.1.3 the defect does not consist of a loss shortage or damage to which Clause 9 is expressed to apply;

10.1.4 the defect does not arise by reason of a design specification or instruction given by the Customer;

10.1.5 the Customer has not defaulted in its obligation to make payment of the contract price for the Products;

10.1.6 the defect shall not be attributable to incorrect storage or use of the Products by the Customer.

10.2 The benefit of Clause 10.1 shall only extend to Products or parts not manufactured by the Company to the extent that the Company has equivalent recourse against the manufacturer or supplier thereof.

10.3 The Customer shall indemnify the Company in respect of loss or damage arising from any use made of Products after the Customer became or ought reasonably to have been aware of a defect.

10.4 In the event of a valid claim being made in accordance with Clause 10.1:

10.4.1 the Customer shall be bound to accept repaired or replacement Products or at the Company's option credit or repayment and shall not be entitled to terminate the contract;

10.4.2 if the Company does not repair or replace Products within 60 days or such longer time as may be reasonable then the Customer's sole remedy shall be an entitlement to full credit or repayment in respect of the defective Products; and the Company shall be under no further liability in respect of any loss or damage

arising from the defect or from any delay before repair replacement credit or refund is effected.

11 LIABILITY

11.1 The Company does not exclude liability arising under Section 12 of the Sale of Goods Act 1979 (good title) (as amended) or for death or personal injury caused by its negligence as defined in the Unfair Contract Terms Act 1977, fraudulent misrepresentation or any other type of liability which cannot by law be excluded or limited

11.2 Save as provided under Clauses 9, 10 and 11.1 the Company shall have no liability to the Customer in connection with or arising from any defect or failure in the Products or otherwise due to the quality, condition, suitability, durability, safety or any other aspect or feature of the Products. The Company's liability, whether in respect of one claim or in the aggregate, shall not exceed the contract price payable under this contract for the supply of Products to be provided under it. The price of the Products is predicated on the basis of the limitations and exclusions set out in these conditions. The Customer acknowledges that without those exclusions and limitations, the price of the Products would be higher and that the limitation of the Company's liability is therefore reasonable in all the circumstances. The Customer agrees that it is its own responsibility to insure adequately to cover any loss or damage in excess of the aforesaid limit of the Company's liability. Subject to reaching agreement on terms, the Company and the Customer may determine an increased level of liability which is to be accepted in Writing by the Company to cover, in particular specific types of loss or damage which both parties reasonably foresee and anticipate.

11.3 In Clause 11.2 the term "liability" means any form of liability whatsoever including but not limited to liability in misrepresentation and under contract, common law, equity and any statutory provision whether or not based on negligence or breach of any express or implied duty to act with care or skill.

11.4 Notwithstanding any other provisions of these conditions the Customer shall have no claim against the Company in respect of any loss other than strictly direct losses (meaning for these purposes the increased costs of purchasing products from a third party or the cost of remedial repair work) and specifically consequential, financial economic loss whether direct or indirect including but not limited to any incidental costs of dismantling fitting or other ancillary work required in connection with the provision of a repair or replacement, any loss or production profits contracts loss of use or anticipated savings and any claims made against the Customer by any third party are excluded even if reasonably foreseeable.

11.5 To the extent that any liability of the Company is expressed to be limited or excluded by these conditions the Customer shall indemnify the Company in respect thereof.

12 CONFIDENTIAL INFORMATION ETC

12.1 All drawings, documents, records, computer software and other information supplied by the Company are supplied on the express understanding that all intellectual property rights therein is reserved to the Company and that the Customer will not without written consent of the Company either give away, loan, exhibit, or sell the same or extracts therefrom or copies thereof or use the same in any way except in connection with the Products in respect of which they are issued.

13 PATENT INDEMNITIES

13.1 If the Customer is subject to a claim or threatened with any action alleging that the Products in the form supplied infinge any patent, copyright, design right or other intellectual property right then provided that the Customer promptly informs and fully co-operates with the Company and if requested allows the Company the conduct and defence thereof on the Customer's behalf, the Company will indemnify the Customer against any award or damages for infringement made in any such action by a court or other competent body against the Customer. Further, if the Products are infringing the Customer agrees that the company shall have the option at its own expense either to modify the Products so that they do not infringe: to replace the Products with a non-infringing substitute: to procure for the Customer the right for the Customer at the price paid by the Customer less an allowance for the use made thereof.

13.2 The Company shall have no liability in respect of claims for infringement or alleged infringement of third parties patent or other intellectual property rights arising from the manufacture or supply of the Products to the Customer's instructions or in accordance with designs plans or specifications given by the Customer and the Customer shall indemnify the Company against all losses damages expenses costs or other liability arising from such claims.

14 CUSTOMER'S DRAWINGS

14.1 The Customer shall be solely responsible for ensuring that all drawings information advice and recommendations specified or given to the Company by the Customer or its agents, servants, consultants or advisers are accurate correct and suitable. Examination or consideration by the Company of such drawings information advice or recommendations shall not result in any liability on the part of the Company.

15 COMPANY LITERATURE

15.1 The information contained in the advertising, sales, technical, and other literature issued by the Company may be relied upon to be accurate in the exact circumstances in which it is expressed otherwise any illustrations performance details examples of installations and methods of assembly and all other information and data in such literature are based on experience and upon trials under test conditions and are provided for general guidance only. No such information or data shall form part of the contract unless it is specifically referred to in the Quotation.

16 TERMINATION

16.1 Without prejudice to any other rights or remedies of the Company it shall be entitled in any of the following circumstances to terminate (in whole or in part) this and any other contract whenever made between the Company and the Customer and/or to suspend deliveries and/or to receive upon demand payment of all monies payable under any such contracts whether or not otherwise due:

16.1.1 the Customer made or proposes any voluntary arrangement with its creditors or becomes subject to an administration order or becomes bankrupt or goes into liquidation;

16.1.2 an encumbrancer takes possession or a receiver is appointed of any of the property or assets of the Customer;

16.1.3 the Customer becomes unable to satisfy its debts as they fall due or cease, or threatens to cease to carry on business;

16.1.4 the Company reasonably believes that any of the events mentioned above or any equivalent or similar event under any relevant laws to which the Customer or any connected person is subject has or may occur;

16.1.5 the Customer or any connected person commits any breach of this or any either contract whenever made between the Customer and the Company.

17 FORCE MAJEURE

17.1 The Company shall be excused performance of its obligations whilst and if affected by act of God governmental restriction condition or control, any act done or not done pursuant to a trade dispute whether such dispute involves its employees or not, default by suppliers of the Company, shortage of materials or by any other act matter or thing beyond its reasonable control including failure by the other party to carry out anything required for performance of the contract.

17.2 In the event that the Company does not perform its obligations by reason of any of the causes referred to in Clause 17.1 within six months after the time for performance then the Company or the Customer may by written notice terminate the contract without liability save that the Customer shall pay for any Products delivered or completed at the time of termination.

18 TOOLS

18.1 Any tools (such as jigs, dies, etc) which the Company may construct or acquire specifically in connection with the Products shall, notwithstanding any charges the Company may make for them, be and remain the Company's sole and unencumbered properly and in the Company's possession and control without restriction.

19 FREE-ISSUE MATERIALS

19.1 Free-issue material shall be insured by and remain at the risk of the Customer at all times and the Company shall be indemnified by the Customer against any loss, damage, injury or expense whatsoever arising directly or indirectly therefrom and the company shall not be liable for loss of or damage to any such materials during fabrication by the Company or sub-contractor employed by Company or whilst on the premises of the Company or of any such sub-contractor provided that the Company may at its sole discretion make a contribution towards the replacement costs of such materials.

19.2 An allowance for material lost as process scrap is (where applicable) included in the contract price and no such losses shall be the subject of any claim by the Customer or contribution by the Company.

19.3 Where materials are supplied by or on behalf of the Company the Customer shall be responsible to ensure that the material is of satisfactory quality and is fit

Terms & Conditions

for its purpose and shall indemnify be Company against any loss damage, injury or expenses whatsoever arising directly or indirectly from any fault in or incorrect specification of the said materials.

20 CONSUMER PROTECTION ACT 1987

20.1 Where the Customer purchases the Products for use or incorporation with any other products to be assembled, produced, processed packed or supplied by the Customer or for resale or supply ancillary to any such other products supplied by the Customer then:

20.1.1 the Customer shall forthwith on demand produce for inspection by the Company copies of all written instructions information and warnings to be supplied by the Customer in relation thereto provided nevertheless that such inspection or right to inspect shall not give rise to any responsibility or liability on the part of the Company; and

20.1.2 the Customer shall indemnify the Company against any losses, costs and damages that the Company may suffer or incur in the event any claim is made against the Company in relation thereto if the Products did not comprise the detective element thereof or were rendered defective by reason of actions or omissions of the Customer (including without limitation the supply of defective free-issue materials) or were rendered defective by reason of instructions or warnings given or omitted by the Customer or other reseller.

20.2 For the purpose of Clause 20.1 the term "defective" shall be interpreted in accordance with the definition contained in Part 1 of the Consumer Protection Act 1987.

21 HEALTH & SAFETY

21.1 The Customer agrees to pay due regard to any information supplied by the Company relating to the use for which the Products are designed or have been tested or concerning conditions necessary to ensure that they will be safe and without risk to health at all times when they are being set, used, cleaned, serviced or maintained by any person and the Customer undertakes to take such steps as may be specified by such information or otherwise necessary to ensure that as far as is reasonably practicable the Products will be safe and without risk to health at all times as mentioned above.

22 LAW AND JURISDICTION ETC

22.1 The Contract shall be governed and interpreted exclusively according to the Laws of England. The parties hereby agree to submit to the exclusive jurisdiction of the English courts provided that the Company may at its option take proceedings in the courts of the state in which the Customer is domiciled including action to obtain any remedy (including injunctive relief). In the case of any order for the export of Products, the Schedule to the Uniform Law on International Sales Act 1967 shall not in any circumstances apply to the Contract and neither shall the limits imposed by the Unfair Contract Terms Act 1977 on the extent to which liability can be excluded or limited.

22.2 No waiver of or delay or failure by the Company to exercise any rights or remedies shall prejudice or preclude any future or further exercise thereof.

22.3 If any provision of these conditions shall be held invalid or unenforceable in whole or in part then the unaffected provisions shall remain in full force and effect. Headings appear for convenience only and shall not affect the Construction of these conditions.

22.4 If the Contract provides for the supply of services and no general conditions of the Company relating specifically to the supply of services are made applicable to such services then these conditions shall mutatis mutandis apply to such services as they would apply to Products and in such event Clause 10.1 will be deemed to include a reference to Sections 3 to 5 of the Supply of Goods and Services Act 1982 (as amended), either in addition to or in place of the reference to Sections 13 to 15 of the Sale of Goods Act 1979 (as amended) as may be appropriate. For the avoidance of doubt the following provisions apply where the Company supplies services to the Customer in accordance with clause 22.4:-

22.4.1 the Company's obligation to provide the services is in any event conditional upon payment of the agreed price for the services. Any default or delay in payment according to the terms agreed between the Company and the Customer shall entitle the Company at its option to decline to perform or decline to continue to perform its obligations hereunder but without thereby incurring any liability to the Customer.

22.4.2 Save to the extent that by reason of negligence on the part of the Company in the performance of the services which results in death or personal injury (which the Company does not limit or exclude), the Company's liability under the contract shall be limited to the amount of charges paid to the Company in return for the services and in particular the Company accepts responsibility only for direct and unavoidable loss or damage arising from any negligence in the provision of services and in particular all other types of loss whether economic, financial, indirect or consequential and whether reasonably foreseeable or not are excluded to the fullest extent permitted by law.

22.4.3 The Customer shall lend all such reasonable assistance to the Company in the performance of the services as the Company shall reasonably require.

22.4.4 The Customer shall indemnify and keep the Company, its employees, agents and contractors indemnified at all times from and against any loss or damage and injury caused to persons or property in the course of the provision of the services where such loss or damage arises by reason of the Customer's negligence or negligence of persons under the control of the Customer.

22.4.5 The Customer acknowledges and agrees that if due to the act or omission of the Customer, the Company is not able, having attended at the Customer's premises to perform the services, the Company shall be entitled to claim reasonable additional costs and expenses from the Customer occasioned by any resulting delay in the provisions of the services.

22.5 In cases for the sale or supply of Products overseas, the following additional provisions shall apply unless otherwise stipulated in writing by the Company: 22.5.1 the Customer shall be solely responsible for obtaining all necessary import authorisations, the payment of any applicable import taxes, duties or imposts and the Company shall be under no obligation to give the Customer the notice specified in Section 32(3) of the Sale of Goods Act 1979 (or any re-enactment thereof);

22.5.2 Quotations issued in a currency other than Sterling may at the Company's option, unless otherwise agreed in writing, be subject to amendment in the event of fluctuations in the applicable exchange rate prior to the date of invoice;

22.5.3 payment in respect of Products for export is due on the date specified by the Company at the date when the Contract is made, in the currency stated in the invoice and in accordance with the method of payment stipulated by the Company. All costs incurred by the Company in connection with the designated particular method of payment shall be met by the customer.

22.5.4 If you are a consumer within the meaning of the Distance Selling Regulations 2000 and you have bought the products detailed overleaf over telephone, internet or via mail order then within seven days of receipt of you products you have the right to cancel your order and return the Products for a full refund.



92

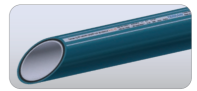
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Polypipe Building Services

New Hythe Business Park College Road Aylesford Kent ME20 7PJ Tel: 01622 795 200 commercialenquiries@polypipe.com www.polypipe.com/commercial-building-services



