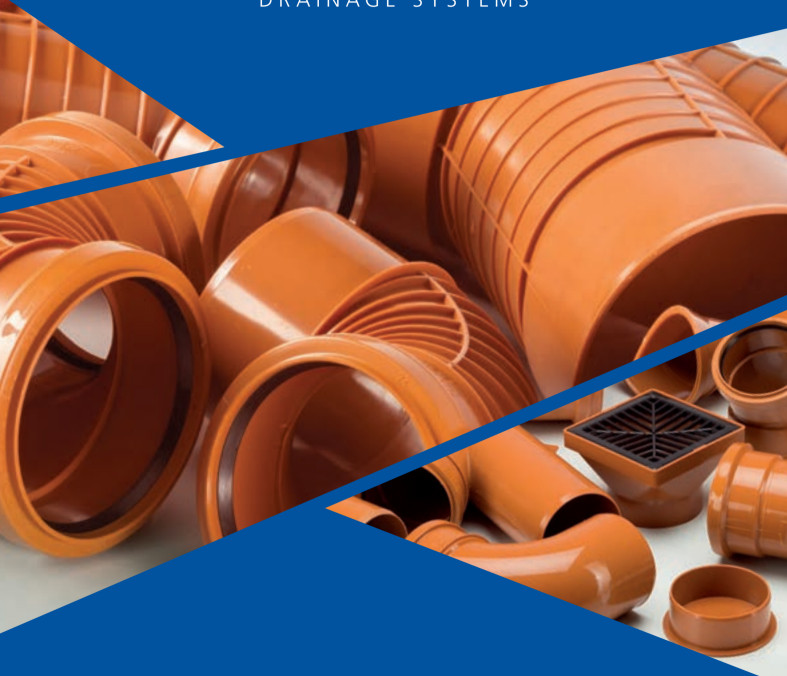
TRADE PRICE LIST 2024

Below Ground

DRAINAGE SYSTEMS





Welcome to Polypipe



At Polypipe, conceiving, designing, manufacturing and delivering the most advanced products and systems isn't merely an occupation. It's a passion. One that's based around a few simple beliefs. Expertise isn't an option. Quality always beats quantity. Products are nothing without service and support. Sustainability isn't just a 'green' word. And working with our customers is much better than simply supplying them.



















SUSTAINABILITY

Enabling Sustainable Building Technology



Contents



Polypipe offers a comprehensive range of below ground drainage products, incorporating all necessary systems for the disposal and redistribution of waste water and rainwater.

For further information on all above ground products, or for technical assistance, call **01709 770000**, visit our website **www.polypipe.com/housing** or contact your local Polypipe Area Manager.

Drainage	4 - 34
Underground Drain	4 - 9
Polycore and Polyrib Drainage	10 - 11
Access Fittings & Puddle Flanges	12
Anti-Splash Concrete Surrounds	13
Underground Drainage Adaptors	14 - 15
Settlement Fittings	16
Channel Components	17
PVCu and Shallow Access Chamber Cover & Frame	18
Inspection Chambers, Covers and Frames	19 - 22
SFA7 Inspection Chambers, Covers and Frames Polypropylene	23 - 24
SFA7 Pipe Riser Inspection Chambers, Covers and Frames	25
IC600 Pipe Riser Inspection Chambers, Covers and Frames	26 - 27
Polysewer Gravity Sewer System	28 - 30
Channel and Slot Drainage	31
Sewerdrain Gravity Sewer System	32 - 33
Underground Ancillaries	34

Water Supply	35 - 45
Water Service Pipes MDPE PE80	35 - 36
Polyfast Polyethylene Compression Fittings	37 - 43
Polyguard Barrier Pipe & Fittings	44 - 45
Pre-Insulated Pipes	46 - 47
Civils	48 - 53
Polystorm Modular Water Storage	48 - 49
Silt Traps	50
Land Drainage Pipes and Couplers	51
Ridgiduct, Ridgicoil & Polyduct	52
Gullys	53
Miscellaneous	54
General Information	55 - 58
Guide to Order Procedures	55
General Trading Information	56
Terms & Conditions	57 - 58



Plain Ended Pipe	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
3in/82mm. 3m length.	UG330	1	104	50E	131.71		
3in/82mm. 6m length.	UG360	1	104	50E	262.84		
4in/110mm. 3m length.	UG430	1	57	50E	77.36	bsi	
4in/110mm. 6m length.	UG460	1	57	50E	154.20	Pipework	
6in/160mm. 3m length.	UG630	1	46	50E	218.00	KITEMARK™ KM 583143	
6in/160mm. 6m length.	UG660	1	46	50E	375.15	BS EN 13476 WIS 4-35-01 BE EN 1401-1	
Single Socket Pipe	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 3m length.	UG432	1	57	50E	99.62	bsi	- A
4in/110mm. 6m length.	UG462	1	57	50E	171.77	Pipework	
6in/160mm. 3m length.	UG632	1	46	50E	263.66	KITEMARK™ KM 583143	
6in/160mm. 6m length.	UG662	1	46	50E	433.98	BS EN 13476 WIS 4-35-01 BE EN 1401-1	
Plain Ended Perforated Pipe	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 6m length.	UG465	1	57	50E	307.20		
6in/160mm. 6m length.	UG665	1	46	50E	578.84		
Single Socket Perforated Pipe	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		-
4in/110mm. 6m length.	UG469	1	57	50E	328.91		
6in/160mm. 6m length.	UG669	1	46	50E	647.68		
Temporary Pipe Cap	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. For Site protection of Plain End Pipe.	PC04	1	100	51M	6.89		
Single Socket Coupler	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
3in/82mm. Requires Solvent Welding.	USH33	1	20	51M	24.82		
4in/110mm. Requires Solvent Welding.	USH43	1	10	51M	27.20		1
6in/160mm. Requires Solvent Welding.	USH643	1	20	51M	58.57		
Double Socket Coupler	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
3in/82mm. Remove Centre Stop for use as Slip Coupling.	UG301	1	20	51M	27.25		
4in/110mm. Slip Coupler - No Centre Stop	UG400	10	10	51M	19.82	bsi Plastic	
4in/110mm. With Centre Stop	UG401	10	10	51M	20.09	Piping Systems KITEMARK™	
6in/160mm. Remove Centre Stop for use as Slip Coupling.	UG601	1	10	51M	49.80	KM 06383 BS EN 1401-1	



Polypropylene Double Socket Coupler	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £
4in/110mm. Do Not Solvent Weld.	UG402	10	10	51M	15.54
6in/160mm. Do Not Solvent Weld.	UG602	1	10	51M	39.60





Single Socket Bend	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
3in/82mm. 87½°.	UG312	1	10	51M	47.51	
4in/110mm. 87½°.	UG489	10	10	51M	33.60	Plastic Plping Systems KITEMARK™ KM 07550 BS EN 1401-1
6in/160mm. 87½°.	UG612	1	5	51M	119.60	Hastic Piping Systems KITEMARK TM KM 06383 BS EN 1401-1
3in/82mm. 45°.	UG304	1	20	51M	47.51	
4in/110mm. 45°.	UG404	10	10	51M	33.72	
6in/160mm. 45°.	UG604	1	10	51M	119.60	
4in/110mm. 30°.	UG468	10	10	51M	35.11	Plastic Piping Systems
6in/160mm. 30°.	UG668	1	10	51M	124.22	KITEMARK™
4in/110mm. 15°.	UG410	10	10	51M	35.11	KM 06383 BS EN 1401-1
6in/160mm. 15°.	UG610	1	10	51M	124.22	
4in/110mm. 11¼°.	UG408	10	10	51M	38.69	

UG468
UG410
UG408

Double Socket Bend	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
4in/110mm. 87½°.	UG484	10	10	51M	42.42	
6in/160mm. 87½°.	UG611	1	5	51M	139.71	
4in/110mm. 45°.	UG403	10	10	51M	42.63	
6in/160mm. 45°.	UG603	1	10	51M	139.71	
4in/110mm. 30°.	UG467	10	10	51M	40.53	(
6in/160mm. 30°.	UG667	1	10	51M	145.59	
4in/110mm. 15°.	UG409	10	10	51M	42.20	
6in/160mm. 15°.	UG609	1	10	51M	145.59	
4in/110mm. 11¼°.	UG407	1	10	51M	46.40	









87½° Long Radius Bends	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
4in/110mm. 87½° Long Radius - Single Socket.	UG412	10	10	51M	35.53	
4in/110mm. 87½° Long Radius - Double Socket.	UG411	10	10	51M	42.42	

10

UG483

4in/110mm. 87½° Long Radius - Double Socket Rest Bend.





10

51M

55.47



Adjustable Bend Double Socket	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		Dans
4in/110mm 30°. PP Do Not Solvent Weld	UG494	1	10	51M	54.31		A PARTY
4in/110mm 90°. PP Do Not Solvent Weld	UG479	1	10	51M	69.31		
Long Radius Bend	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 87½° Plain Ended.	UG471	1	7	51M	144.57		
6in/160mm. 87½° Plain Ended.	UG671	1	1	51M	261.40		
4in/110mm. 45° Plain Ended.	UG472	1	10	51M	127.13		
6in/160mm. 45° Plain Ended.	UG672	1	10	51M	192.03		UG471
4in/110mm. 22½° Plain Ended.	UG473	1	10	51M	106.30		
4in/110mm. 11¼° Plain Ended.	UG474	1	10	51M	106.76		
Equal Junctions	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
3in/82mm. 87½° Double Socket.	UG324	1	10	51M	84.10		
4in/110mm. 87½° Double Socket.	UG424	10	10	51M	65.56		
6in/160mm. 87½° Double Socket.	UG624	1	5	51M	241.51		UG406
4in/110mm. 45° Double Socket.	UG406	10	10	51M	65.56	bsi	
6in/160mm. 45° Double Socket.	UG606	1	5	51M	241.51	Plastic Piping Systems	
4in/110mm. 87½° Triple Socket.	UG423	10	10	51M	79.11	KITEMARK™ KM 06383	
6in/160mm. 87½° Triple Socket.	UG623	1	5	51M	258.74	BS EN 1401-1	
4in/110mm. 45° Triple Socket.	UG405	10	10	51M	79.11		
6in/160mm. 45° Triple Socket.	UG605	1	5	51M	258.74		
Unequal Junctions	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
6in/160mm. 87½° Double Socket (160 x 160 x 110mm).	UG644	1	5	51M	204.09		
6in/160mm. 45° Double Socket (160 x 160 x 110mm).	UG636	1	5	51M	204.09	Plastic Piping Systems KITEMARK™ KM 06383 8S EN 1401-1	
6in/160mm. 87½° Triple Socket (160 x 160 x 110mm).	UG643	1	5	51M	224.39		No. of Lot, Lot, Lot, Lot, Lot, Lot, Lot, Lot,
6in/160mm. 45° Triple Socket (160 x 160 x 110mm).	UG635	1	5	51M	224.39	Plastic Plpinja Systems KITEMARK' ^M KM 06383 BS EN 1401-1	UG644
Level Invert Reducer	Code	Pack Oty	Bulk	Product	Price Fach f		

Level Invert Reducer	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 110mm Spigot x 82mm Socket.	UG421	1	20	51M	45.24	Plastic Piping Systems	
6in/160mm. 160mm Spigot x 110mm Socket.	UG621	1	10	51M	87.16	KITEMARK™ KM 06383 BS EN 1401-1	



3in/82mm. Also for site protection of socket. 4in/110mm. Also for site protection of socket. UG320 1 10 51M 26.83 4in/110mm. Also for site protection of socket. 51M 25.96 UG420 1 10 51M 52.69 WITH MARKIN KITEMARKIN Site Protection of socket.	Plain Socket Plug	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
of socket. OG420 1 10 51M 25.96 Figing Systems Pring Systems Figing Systems NITEMARK* STEMARK** STANDARD Figure Systems NITEMARK** Figure Systems NIT		UG320	1	10	51M	26.83	
6in/160mm. Also for site protection LIG620 1 10 51M 52 69		UG420	1	10	51M	25.96	
		UG620	1	10	51M	52.69	KM 06383



Bottle Gully	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £
4in/110mm. Plain (Roddable) inc. round PP grid (Black).	UG425	5	5	51M	117.56





Back Inlet Bottle Gully	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
4in/110mm. Roddable inc. round PP grid (Black) (Open 110mm rear inlet).	UG427	5	5	51M	149.45	





Back Inlet Bottle Gully Square Top	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
4in/110mm. Removable dip tube provides 50mm deep trap. Roddable inc. black PP screwed grid, capped 110mm rear inlet and 2 bosses (cut ends off rubber blanking caps to adapt to 40mm waste pipe)	UG446	1	1	51M	186.62	



Bottle Gully Ancillaries	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £
4in/110mm. Round Aluminium Grid.	UG442	1	50	51M	36.77
4in/110mm. Sealed Access Cover (Aluminium).	UG433	1	10	51M	191.23
4in/110mm. Blanking Plug with BossShoulder for waste connection.	UG427S	1	25	51M	32.13
4in/110mm. Raising Piece marked for cutting to required height max 225mm.	UG427R	1	10	51M	34.02
4in/110mm. Spare PP Round Grid.	UG426	1	100	51M	13.65
4in/110mm. Back Entry Bend.	UG480	1	10	51M	38.36
4in/110mm. Square Top surround - Black PP 228mm x 228mm (not for UG433).	UG418	1	20	51M	23.98





KM 59284 BS 4660

BBA APPROVAL INSPECTION TESTING CERTIFICATION





UG427S



UG480

Anti-Flood Valve	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
4in/110mm. Spigot/Socket.	AFV110	1	1	51M	173.67	
6in/160mm. Spigot/Socket.	AFV160	1	1	51M	207.28	





Lowback 'P' Trap (Spigot Outlet/ Socket Inlet)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. To convert to 'S' Trap add 87½° Bend. To convert to 'Q' Trap add 45° Bend. Invert depth not to exceed 600mm when used below Hoppers. Drop Rod hole is for suspended system.	UG498	1	10	51M	96.98	Plastic Pipework KITEMARK'M KM 59284 BS 4660	
Universal Gully Trap	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Socket/Spigot 45°.	UG413	1	10	51M	56.09	Plastic Pipework KITEMARK™ KM 59284 BS 4660 BBA APPROVAL INSPECTION CERTIFICATION CERTIFICATION CERTIFICATION	
Back Inlet Square Hopper	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		And the second
4in/110mm. Spigot Outlet inc square PP Grid (Black) use with UG413.	UG414B	1	20	51M	58.52	BBA APPROVADON RESERVED ON CHIPPAIR 69 (2006)	
Square Hopper - Socket	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Solvent Socket inc. Square PP grid (Black).	UG414	1	30	51M	43.60	Plastic Pipework KITEMARK™ KM 59284 BS 4660 BBA APPROVAL SERVITICATE ON CERTIFICATE 89/2208	
Raising Piece for UG414/ UG414B	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 160mm depth.	UG470	1	10	51M	27.16	Plastic Pipework KITEMARK'M KM 59284 BS 4660 BBA APPROVAN TESTING CERTIFICATION CERTI	
Square Aluminium Grid for UG414/UG414B	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		-
4in/110mm. 150mm x 150mm.	UG443	1	50	51M	29.24	Plastic Pipework KITEMARKM KM 59284 BS 4660	



Spare Square PP Grid (Black) for UG414/UG414B	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 150mm x 150mm.	UG415	1	100	51M	13.65	Plastic Pipework KITEMARK™ KM 59284 BS 4660 BBA APPROVAL INSPECTION CERTIFICATE 89/2008	supr -oth.
Rectangular Hopper	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 140mm Spigot inc rectangular PP grid (Black). 275mm x 175mm.	UG428	1	5	51M	58.01	Plastic Pipework KITEMARK™ KM 59284 BS 4660 BBA APPROVAL RESTRICTION CERTIFICATION CERTIFICATION CERTIFICATION	1
Spare Rectangular PP grid (Black)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		107-107-1016
4in/110mm. 250mm x 150mm for UG428.	UG429	1	10	51M	14.29	BBA APPROVAL MEDICATION MEDICATION CERTIFICATION CERTIFICA	
Square Hopper - Spigot	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		Allen
4in/110mm. Spigot Tail (104mm) inc Square PP grid.(Black)	UG417	1	10	51M	55.30	Plastic Pipework KITEMARK™ KM 59284 BS 4660	T
Spare Square PP Grid (Black) for UG417	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 155mm x 155mm.	UG4176	1	100	51M	13.65		Hilliam
Square Sealed Cover for UG417	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 155mm x 155mm. Converts UG417 Square Hopper from Open Grid to Sealed Cover	UG4175	1	100	51M	21.06		
Waste Inlet Adaptor	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
For 40mm Pipe. Cut off base and use in the UG417 Boss Connection. Also fits UG446.	UG4177	1	10	51M	10.49		

DrainagePolycore and Polyrib Drainage - PVCu



		Pack	Bulk	Product	Price		
Polycore Plain Ended Pipe	Code	Qty.	Qty.	Group	Each £		
4in/110mm. 3m length.	UFC430	57	57	103E	65.16	Plastic Pipework	
4in/110mm. 6m length.	UFC460	57	57	103E	129.87	KM 578526 BS EN 13476-2	
6in/160mm. 3m length.	UFC630	46	46	103E	175.02		
6in/160mm. 6m length.	UFC660	46	46	103E	316.01	BBA APPROVAL TESTINO DERIFICATE 89/220S	
Polycore Single Socket Pipe	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 3m length.	UFC432	57	57	103E	83.87	bsi Płastic Pipework	
4in/110mm. 6m length.	UFC462	57	57	103E	144.67	KITEMARK™ KM 578526 BS EN 13476-2	
6in/160mm. 3m length.	UFC632	46	46	103E	211.60	BS EN 13476-2	~
6in/160mm. 6m length.	UFC662	46	46	103E	365.60	BBA APPROVAL INSECTION TESTING CERTIFICATE 89/2208	
Couplers	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		(Breed)
4in/110mm. Double Socket Coupler (Remove Centre Stop for use as slip coupler).	UR401	10	10	59M	17.95		
6in/160mm. Double Socket Coupler (Remove Centre Stop for use as slip coupler).	UG601	10	10	51M	49.80	BBA APPROVAL INSPECTION INSPECTION CERTIFICATE BU 2008	And I
Reducer	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
6in/160mm. 160mm Spigot x 110mm Socket.	UG621	10	10	51M	87.16	Plastic Piping Systems KITEMARK™ KM 06383 BS EN 1401-1	41
87½° Single Socket Bend	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Socket/Spigot Short Radius Swept Bend.	UR412	10	10	59M	30.14		
6in/160mm. Socket/Spigot Short Radius Swept Bend.	UR612	5	5	59M	108.45	BBA APPROVAL INSPECTION TESTING CHITIFICATE 89,4200	
45° Single Socket Bend	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Socket/Spigot.	UR404	10	10	59M	30.14		
6in/160mm. Socket/Spigot.	UR604	10	10	59M	108.45	BBA APPROVAL INSPECTION TESTING CERTIFICATE 89/4208	
30° Single Socket Bend	Code	Pack	Bulk	Product	Price Each £		
4in/110mm. Socket/Spigot.	UR468	Qty.	Qty.	Group 59M	31.40		
6in/160mm. Socket/Spigot.	UR668	10	10	59M	106.77	BBA APPROVAL INSPECTION TESTING CERTIFICATE 89/2208	
15° Single Socket Bend	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Socket/Spigot.	UR410	10	10	59M	31.40		
	UR610	10	10	59M	106.77	BBA APPROVAL INSPECTION TESTING CERTIFICATION	

Drainage Polycore and Polyrib Drainage - PVCu



87½° Double Socket Bend	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Socket/Socket Short Radius Swept Bend.	UR411	10	10	59M	38.18		
6in/160mm. Socket/Socket Short Radius Swept Bend.	UR611	5	5	59M	126.68	BBA APPROVAL APPROVAL TESTING TESTING TESTING TESTING TO THE BB/2208	
45° Double Socket Bend	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Socket/Socket.	UR403	10	10	59M	38.18		
6in/160mm. Socket/Socket.	UR603	10	10	59M	126.68	BBA APPROVAL INSPECTION TEST MO CERTIFICATE 89/2206	
30° Double Socket Bend	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Socket/Socket.	UR467	10	10	59M	36.30		
6in/160mm. Socket/Socket.	UR667	10	10	59M	125.11	BBA APPROVAL INSPECTION TESTING CERTIFICATE 89/2208	
15° Double Socket Bend	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Socket/Socket.	UR409	10	10	59M	37.68		
6in/160mm. Socket/Socket.	UR609	10	10	59M	125.11	BBA APPROVAL INSPECTION TESTING CERTIFICATE 89/2208	
Equal Junctions	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 87½° Double Socket/Spigot.	UR424	10	10	59M	59.10		
4in/110mm. 45° Double Socket/Spigot.	UR406	10	10	59M	59.10		
6in/160mm. 45° Double Socket/Spigot.	UR606	5	5	59M	219.94	APPROVAL	
4in/110mm. 87½° Triple Socket .	UR423	10	10	59M	76.11	BBA APPROVAL INSPECTION TESTING CERTIFICATE 88/2208	- Section
4in/110mm. 45° Triple Socket.	UR405	10	10	59M	71.00		
6in/160mm. 45° Triple Socket.	UR605	5	5	59M	222.36		
Unequal Junction	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		4
6in/160mm. 45° Double Socket/Spigot (160 x 160 x 110mm).	UR636	5	5	59M	176.28		
6in/160mm. 45° Triple Socket (160 x 160 x 110mm).	UR635	5	5	59M	193.77	BBA APPROVAL INSPECTION INSPECTION CERTIFICATION CERTIFICATION CERTIFICATION	

Access Fittings & Puddle Flanges – PVC



45° Rodding Eye Terminal	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Aluminium Plain Oval Top/ Spigot Tail (c/w Plate and Screws).	UG422	1	20	51M	151.66		
4in/110mm. Sealed Oval Top/Spigot Tail.	UG422S	1	20	51M	164.12		
6in/160mm. Sealed Oval Top/Socket Tail.	UG622S	1	8	51M	376.29		UG522
4in/110mm. Aluminium Sealed Square Top/Socket Tail.	UG416S	1	15	51M	178.37		
4in/110mm. Black PP Sealed Square Top/ Spigot Tail. Tail angled 45° (Do not Solvent Weld).	UG522	1	10	51M	126.84		UG521
4in/110mm. Black PP Sealed Square Top/ Socket Tail. Tail angled 45° (Do not Solvent Weld).	UG521	1	10	51M	141.05		
4in/110mm. Black PP Sealed Square Top/ Socket Tail. Straight 90° (Do not Solvent Weld).	UG523	1	10	51M	141.05		UG523
4in/110mm. Black PP Sealed Square Top/ Spigot Tail. Straight 90° (Do not Solvent Weld)	UG524	1	10	51M	126.84		
Access Pipe	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		450
4in/110mm. Single Socket with 3 Boss Shoulders.	USA43	1	10	51M	100.22	Plastic Pipework	
6in/160mm. Single Socket - Plain only.	USA643	1	10	51M	220.42	KM 59284 BS 4660	
Screwed Access Plug and Cap	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Spigot Tail. Plug.	USA62	1	20	51M	45.48	bsi Plastic	
6in/160mm. Spigot Tail. Plug.	USA662	1	10	51M	102.49	Pipework KITEMARK™	
4in/110mm. Solvent Socket Tail. Cap.	USA63	1	20	51M	48.80	KM 59284 BS 4660	USA62
Access Bend	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 92½° Single Socket.	USB413	1	10	51M	141.05		
Puddle Flange	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Ring seal socket/Solvent socket 200 x 200mm Grey PVC Flange.	PUD110	1	10	51M	212.88	Plastic Pipework	
6in/160mm. Ring seal socket/Solvent socket 240mm x 240mm Grey PVC Flange.	PUD160	1	5	51M	235.28	KITEMARK™ KM 59284 BS 4660	

Anti-Splash Concrete Surrounds



Supplied factory bonded to PVCu gullys and hoppers as a complete unit ready to install on site

Bottle Gully (with Anti-Splash Top)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Plain (inc. Round Black PP grid).	UG425AST	1	1	51M	198.47	Plastic Pipework	
4in/110mm. Back Inlet (inc. Round Black PP grid).	UG427AST	1	1	51M	206.67	KITEMARK™ KM 59284 BS 4660	
Bottle Gully Raising Piece (with Anti-Splash Top)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Raising piece marked for cutting to required height (max 225mm).	UG427RAST	1	1	51M	86.92	Plastic Pipework KITEMARK™ KIM 59284 BS 4660	
Square Hopper (with Anti-Splash Top)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Solvent/Socket Outlet (inc. Square Black PP grid)	UG414AST	1	1	51M	96.07	Plastic Pipework KITEMARK™ KM 59284 BS 4660	
Rectangular Hopper (with Anti-Splash Top)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 140mm Spigot End (inc. Rectangular Black PP grid).	UG428AST	1	1	51M	109.15	Plasatic Pipework KITEMARK™ KM 59/284 BS 4660	
Aluminium Square Flush to Top Grids	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Light Duty 207mm x 207mm. For use with square anti-splash tops.	UG454	1	25	51M	56.06	DSi Plastic Pipework KITEMARK™ KM 59284	
4in/110mm. Heavy Duty 207mm x 207mm. For use with square anti-splash tops.	UG543	1	10	51M	210.63		

DrainageUnderground Drainage Adaptors



Clay/Cast Iron Adaptors	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. To Spigot.	UG463	1	10	51M	53.24	Plastic Pipework	
4in/110mm. To Socket.	UG464	1	10	51M	71.92	KITEMARK™ KM 59284 BS 4660	
SuperSleve Pipe Adaptors (Polypropylene)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. SuperSleve Socket to PVC Spigot.	UG459	1	30	51M	42.52		
6in/160mm. SuperSleve Socket to PVC Spigot.	UG659	1	20	51M	63.59		
4in/110mm. SuperSleve Socket to PVC Socket.	UG434	1	30	51M	49.49	BBA APPROVAL INSPECTION TESTING CENTIFICATION CENTIFICATION	UG459
6in/160mm. SuperSleve Socket to PVC Socket.	UG634	1	20	51M	74.48		
Thick Clay Pipe Adaptors (Polypropylene)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Thick Clay Socket to PVC Spigot.	UG487	1	30	51M	45.48		
6in/160mm. Thick Clay Socket to PVC Spigot.	UG697	1	20	51M	67.32		
4in/110mm. Thick Clay Socket to PVC Socket.	UG486	1	30	51M	52.69		UG487
6in/160mm. Thick Clay Socket to PVC Socket.	UG696	1	20	51M	78.18		
Underground Drainage Accessories	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
100mm Ridgidrain socket x 110mm EN1401-1 Spigot Adaptor.	ARD100110	1	10	167E	72.09		
150mm Ridgidrain socket x 160mm EN1401-1 Spigot Adaptor.	ARD150160	1	10	167E	123.00		ARD100110
Ultrarib Adaptor	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
150mm. Ultrarib Socket to EN1401 Spigot.	UG6106	1	1	51M	139.82		may make
Universal Drain Adaptors (Black EPDM)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Locates on Spigot - Flexible to accept all Waste and Rainwater pipes inc. Square.	UG493	1	250	51M	18.34		00
4in/110mm. Locates on Socket - Flexible to accept all Waste and Rainwater pipes inc. Square.	UG485	1	250	51M	18.34		
Rainwater	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Spigot/Socket to 68mm Round Socket (Do not Solvent Weld Polypropylene).	UG254	1	50	51M	17.05		9
3in/82mm. Spigot/Socket to 68mm Round Socket (PP Do not Solvent Weld Polypropylene).	UG253	1	50	51M	15.50		

DrainageUnderground Drainage Adaptors



Waste Pipe Adaptors	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. Socket to 32mm single.	UG455	1	25	51M	34.02		
4in/110mm. Socket to 40mm single.	UG456	1	25	51M	34.02	bsi	
4in/110mm. Socket to 50mm single.	UG457	1	25	51M	38.69	Pipework KITEMARK™	UG457
4in/110mm. 32mm and 40mm double mixed to Socket.	UG461	1	25	51M	44.78	KM 59284 BS 4660	
4in/110mm. 40mm and 40mm double equal to Socket.	UG492	1	25	51M	44.78		
4in/110mm. Single to Pipe or Spigot (Requires Waste Boss Adaptor).	UG435	1	25	51M	22.56		UG492

In-Floor Waste Adaptors	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
4in/110mm. Adaptor to 21.5mm overflow	UG255	1	25	51M	17.14	UG255
4in/110mm. Adaptor to 32/40mm waste pipe	UG256	1	25	51M	17.14	UG256
4in/110mm. Adaptor to 50mm waste pipe	UG257	1	25	51M	17.14	UG257
4in/110mm. Drain stopper	UG258	1	25	51M	17.14	UG258

Settlement Fittings - For situations where differential settlement may be an issue.



Settlement Socket 300mm overall length	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
4in/110mm. Allows for up to 150mm movement. Overall length 300mm.	SS700	1	1	51M	63.72	
Settlement Socket 370mm overall length	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	11
4in/110mm. Allows for up to 220mm movement. Overall length 370mm.	SS701	1	1	51M	107.49	
Settlement Branch Pipe (92½° to Soil)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
4in/110mm. 210mm Spigot tail for use with SS704 or 706.	SS702	1	1	51M	103.69	
Solvent Branch only (92½° to Soil)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
4in/110mm. Solvent weld required pipe length into bottom socket on site. Solvent Socket.	SS703	1	1	51M	80.67	
Settlement 92½° Rest Bend	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
4in/110mm. Max 150mm movement - for use at foot of soil stack.	SS704					100
	33704	1	1	51M	162.46	
Solvent 92½° Rest Bend only	Code	Pack Qty.	1 Bulk Qty.	51M Product Group	162.46 Price Each £	
Solvent 92½° Rest Bend only 4in/110mm. Solvent weld SS700, or SS701 on site. Solvent Socket.		Pack	Bulk	Product	Price	
4in/110mm. Solvent weld SS700, or SS701	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
4in/110mm. Solvent weld SS700, or SS701 on site. Solvent Socket.	Code SS705	Pack Qty. 1	Bulk Qty. 1 Bulk	Product Group 51M	Price Each £ 79.79	
4in/110mm. Solvent weld SS700, or SS701 on site. Solvent Socket. Settlement 92½° Stub Bend 4in/110mm. Max 150mm movement -	Code SS705 Code	Pack Qty. 1 Pack Qty.	Bulk Qty. 1 Bulk Qty.	Product Group 51M Product Group	Price Each £ 79.79 Price Each £	

Settlement fittings are made to order, allow 14 days

DrainageChannel Components - PVCu



Channel Access Pipe	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 1.5m Double Spigot.	UG447	1	1	51M	149.19	Plastic Pipework KITEMARK™ KM 59284 BS 4660	
Manhole Connectors	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 0.6m Double Spigot.	UG448	1	1	51M	87.11	Plastic Pipework	
6in/160mm. 0.6m Double Spigot.	UG648	1	1	51M	112.71	KM 59284 BS 4660	
Channel Coupling	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		-
4in/110mm. Socket/Socket.	UG449	1	1	51M	36.65	Plastic Pipework	
6in/160mm. Socket/Socket.	UG649	1	1	51M	50.42	KITEMARK™ KM 59284 BS 4660	
Channel Bends	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 87½° Single Socket Left Hand.	UG450L	1	1	51M	39.78		
4in/110mm. 87½° Single Socket Right Hand.	UG450R	1	1	51M	39.78		
6in/160mm. 87½° Single Socket Left Hand.	UG650L	1	1	51M	84.32		
6in/160mm. 87½° Single Socket Right Hand.	UG650R	1	1	51M	84.32	L.·	
4in/110mm. 45° Single Socket Left Hand.	UG451L	1	1	51M	39.78	Plastic Pipework	
4in/110mm. 45° Single Socket Right Hand.	UG451R	1	1	51M	39.78	KM 59284 BS 4660	
6in/160mm. 45° Single Socket Left Hand.	UG651L	1	1	51M	84.32		VIII
6in/160mm. 45° Single Socket Right Hand.	UG651R	1	1	51M	84.32		
4in/110mm. 87½° Double Socket.	UG475	1	1	51M	46.04		
4in/110mm. 45° Double Socket.	UG476	1	1	51M	46.04		
Three Quarter Channel Bends (with full socket inlet)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 87½° Left Hand.	UG948L	1	1	51M	76.18	bsi	
4in/110mm. 87½° Right Hand.	UG947R	1	1	51M	76.18	Plastic Pipework	
4in/110mm. 45° Left Hand.	UG946L	1	1	51M	76.18	KM 59284 BS 4660	
4in/110mm. 45° Right Hand.	UG945R	1	1	51M	76.18	B2 4000	

Channel Components and Shallow Access Chamber Cover & Frame - PVCu



Equal Channel Junctions	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 87½° Double Socket Left Hand.	UG452L	1	1	51M	69.17		
4in/110mm. 87½° Double Socket Right Hand.	UG452R	1	1	51M	69.17		
4in/110mm. 45° Double Socket Left Hand.	UG453L	1	1	51M	69.17		
4in/110mm. 45° Double Socket Right Hand.	UG453R	1	1	51M	69.17	Plastic Pipework	
4in/110mm. 87½° Triple Socket Left Hand.	UG477L	1	1	51M	80.34	KITEMARK™ KM 59284	
4in/110mm. 87½° Triple Socket Right Hand.	UG477R	1	1	51M	80.34	BS 4660	
4in/110mm. 45° Triple Socket Left Hand.	UG478L	1	1	51M	80.34		
4in/110mm. 45° Triple Socket Right Hand.	UG478R	1	1	51M	80.34		
Unequal Channel Junctions (160 x 160 x 110mm)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
6in/160mm. 45° Double Socket Left Hand.	UG654L	1	1	51M	130.06	Plastic Pipework	
6in/160mm. 45° Double Socket Right Hand.	UG654R	1	1	51M	130.06	KITEMARK™ KM 59284 BS 4660	
Long Radius Channel Bends (Plain Ended)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
4in/110mm. 87½°.	UG481	1	1	51M	184.20	bsi	
6in/160mm. 87½°.	UG681	1	1	51M	369.73	Pipework	
4in/110mm. 45°.	UG482	1	1	51M	157.74	KITEMARK™ KM 59284 BS 4660	
6in/160mm. 45°.	UG682	1	1	51M	263.30	25 400	
110mm Shallow Access Chamber (Depth should not exceed 600mm) (Sockets include captive ring seal for chamfered pipes)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
200mm. Access Chamber Base inc. riser (total height 600m) with 2 x 45° side branch inlets supplied with 2 plugs for unused entries. 200mm socket has angular tolerance of ±7° allowing up to 14° adjustment to accommodate ground fall. Access aperture size: 162x100mm.	UG550	1	2	51M	350.44		
200mm. Round Sealed Cover and Frame complete with seals and fixing screws to cap UG550. If situated in an area where it may be damaged, the frame should be surrounded with concrete to prevent movement and provide extra security. For pedestrian areas only.	UG551	1	12	51M	196.86		
200mm. Square Ductile Iron Cover and Frame to cap UG550 [B125].	UDC200	1	120	51M	246.49		

Inspection Chambers, Covers and Frames - Polypropylene



Loading Classification for Cover and Frames

A15 = Equivalent to Class A15 load category of BS EN 124-1 2015 and BS ISO 15398 2012 (Areas which can only be used by pedestrians and pedal cyclists.)

A35 = Equivalent to Class A35 load category BS ISO 15398 2012 (Private household driveways not part of the Public Highway)

 $A50 = Tested\ to\ with stand\ 50kN\ test\ load.\ Equivalent\ to\ Class\ A35\ load\ category\ BS\ ISO\ 15398\ 2012\ (Private\ household\ driveways\ not\ part\ of\ the\ Public\ Highway)$

 $B125 = Class\ B125\ load\ category\ of\ BS\ EN\ 124-1\ 2015\ (Driveways,\ Footways\ \&\ Landscaped\ Areas)$

Riser Joints:

The UG466 riser is supplied with a finned seal for on-site assembly.

110mm Shallow Access Chambers (Depth should not exceed 600mm) (Sockets include captive ring seal for chamfered pipes)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
320mm. Chamber Base with 2 x 45° side branch inlets (170mm with 2 blanking plugs).	UG437	1	48	51M	99.53	BBA APPROVAL MARIE CONTINUE CENTRAL EMPLOYEE BRO 2003	UG437
320mm. Chamber Base with 4 side branch inlets - 2 x 45° & 2 x 90° (170mm with 3 blanking plugs).	UG537	1	48	51M	162.46		
320mm Side Riser (135mm) complete with seal for on-site assembly.	UG466	1	81	51M	65.36		UG466
320mm. Spare Riser Sealing Ring (For Dry Fix to UG466 only).	UG388B	1	50	51M	13.41	BBA APPROVAL MISPECTION TESTING TESTIN	(3)
320mm. Circular Concrete Cover & PP Frame [A15].	UG439	1	45	51M	140.22		UG439
320mm. Aluminium Sealed Cover & Frame [A15].	UG436	1	10	51M	193.08		
320mm. Square Concrete Cover & PP Frame [A15].	UG499	1	45	51M	169.66		UG501
320mm. Round Polypropylene Cover and Frame. Complete with seals and fixing screws [A15].	UG501	1	5	51M	180.63		00301
320mm. Square Polypropylene Cover and Frame. Complete with seals and fixing screws [A15].	UG502	1	5	51M	167.54	BBA APPROVAL PRESENTION TESTING CERTIFICATE 80/2208	UG502
320mm. 320mm. Plastic Frame to Riser & Riser to Riser fixing kit	FRK504	1	10	51M	30.22		
Ductile Iron Cover B125 & Recessed Pavior Cover	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
320mm. Round Ductile Iron Cover & PP Frame [B125].	UDC700	1	60	51M	330.43	bsi Manholes Drainage and Gully Tops	UDC700
320mm. Square Ductile Iron Cover & PP Frame [B125].	UDC702	1	40	51M	330.43	KITEMARK™ KM 583718 BS EN 124-2	UDC702
Screws-Spare/Replacement	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		9
For UG501, UG502 & UG510 Inspection Chamber Cover and Frame	CFS510	4	100	51M	2.32		

Inspection Chambers, Covers and Frames - Polypropylene



Loading Classification for Cover and Frames

A15 = Equivalent to Class A15 load category of BS EN 124-1 2015 and BS ISO 15398 2012 (Areas which can only be used by pedestrians and pedal cyclists.)

A35 =Equivalent to Class A35 load category BS ISO 15398 2012 (Private household driveways not part of the Public Highway)

 $A50 = Tested \ to \ with stand \ 50kN \ test \ load. \ Equivalent \ to \ Class \ A35 \ load \ category \ BS \ ISO \ 15398 \ 2012 \ (Private \ household \ driveways \ not \ part \ of \ the \ Public \ Highway)$

 $B125 = Class\ B125\ load\ category\ of\ BS\ EN\ 124-1\ 2015\ (Driveways,\ Footways\ \&\ Landscaped\ Areas)$

Riser Joints:

The UG466 riser is supplied with a finned seal for on-site assembly.

110mm & 160mm Inspection Chambers (Depth should not exceed 1.00m) (Sockets	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
include captive ring seal for chamfered pipes)		Qty.	Qty.	Стоир	Eaciil	
460mm. 110mm Chamber Base with 4 side branch inlets - 2 x 45° & 2 x 90° (220mm with 3 blanking plugs).	UG440	1	20	51M	243.55	(bsi KM 61546 BS 7158
160mm. 160mm Chamber Base with 4 ide branch inlets - 2 x 110mm x 45° & 2 t 160mm x 90° (258mm with 4 blanking blugs).	UG670	1	24	51M	298.81	BBA APPROVAL GERHICATION CERTIFICATION CERTI
160mm. Riser Sealing Ring (For Dry Fix to JG431).	UG488	5	50	51M	14.42	Plastic Pipework KITEMARK** KM 595205 BS EN 13598-1 BS EN 13598-2
460mm. Round Polypropylene Screw down cover & frame BS7158 [A35].	UG511	1	10	51M	234.69	bsi
160mm. Spare Black Ties (30) (for FRK 500) - Not suitable for Ductile Iron Frames.	FRK501	30	30	51M	0.52	KM 61546 BS 7158
460mm. Side Riser (215mm).	UG431	1	20	51M	120.10	
60mm. Round Concrete Cover & olypropylene Frame [A15].	UG497	1	20	51M	194.45	BBA APPROVIL HERECITO TESTING CERTIFICATE 89/2008
60mm. Square Cover and 65mm Deep Frame olypropylene. Complete with cover to frame O ring sal and fixing screws with 350mm restricted access emovable) for depths greater than 1.2metres [A35].	UG510	1	20	51M	326.26	
60mm. Frame to Riser seal for UG510 quare Cover and Frame	UG515	1	1	51M	17.40	
Gomm. Square Ductile Iron Cover and Frame. 75mm Deep Frame with 350mm restricted access for depths preater than 1.2metres [B125].	UG520	1	40	51M	751.32	bsi Manholes
160mm. Square Ductile Iron Cover and 40mm Deep Ouctile Iron Frame [B125].	UG513	1	40	51M	554.28	Orainage and Gully Tops KITEMARK™ KM 583718 BS EN 124-2
60mm. Round Ductile Iron Cover & 40mm Deep Ductile Iron Frame [A15].	UG419	1	10	51M	260.35	
60mm. Plastic Frame to Riser Fixing Kit (for use with G497, UG510 & UG511).	FRK500	1	10	51M	31.93	
60mm. Ductile Iron Frame to Riser Fixing Kit (for use vith UG419, UG513, UG520, UDC700, UDC702 & IDC750).	FRK502	1	10	51M	42.57	

Inspection Chambers, Covers and Frames - Polypropylene



Loading Classification for Cover and Frames

A15 = Equivalent to Class A15 load category of BS EN 124-1 2015 and BS ISO 15398 2012 (Areas which can only be used by pedestrians and pedal cyclists.)

A35 =Equivalent to Class A35 load category BS ISO 15398 2012 (Private household driveways not part of the Public Highway)

 $A50 = Tested\ to\ with stand\ 50kN\ test\ load.\ Equivalent\ to\ Class\ A35\ load\ category\ BS\ ISO\ 15398\ 2012\ (Private\ household\ driveways\ not\ part\ of\ the\ Public\ Highway)$

 $B125 = Class\ B125\ load\ category\ of\ BS\ EN\ 124-1\ 2015\ (Driveways,\ Footways\ \&\ Landscaped\ Areas)$

Riser Joints:

The UG466 riser is supplied with a finned seal for on-site assembly.

Ductile Iron Cover B125 & Recessed Pavior Cover	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
460mm. Round Ductile iron cover & 30mm Deep Ductile Iron frame [B125].	UDC750	1	40	51M	504.59	Manholes Drainage and Gully Yops	UDC750
600mm. Square Ductile Iron cover & 40mm Deep Ductile Iron frame [B125]	UDC600	1	10	51M	537.54	KITEMARK™ KM 583718 BS EN 124-2	UDC600

110mm Rectangular Inspection Chamber (Depth should not exceed 1.00m) (Sockets include seal for chamfered pipes) (Main channel inlet & outlet are plain end and require couplers or socketed pipes)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
610 x 460mm. Chamber Base with 4 side branch inlets - 2 x LH & 2 x RH x 90° (330mm with 3 blanking plugs).	UG490	1	10	51M	321.02		UG49
610 x 460mm. Side Riser (180mm).	UG491	1	40	51M	205.30	BBA APPROVAL INSPECTION TESTING CERTIFICATION CERTIFICATION	
610 x 460mm. Steel Cover & PP Frame [A35].	UG496	1	10	51M	343.83		

Riser Joints: Sealant conforming to BS EN ISO 11600 should be used for jointing rectangular riser sections.

750mm Manhole Base	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
750mm. Circular Manhole Base 2 x 45° & 2 x 90° (MDPE) Closed Branch Inlets 160mm Spigot. (Depth not to exceed 10m).	UG616	1	5	51M	859.06	7
Spare Blanking Plugs	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
110mm. Polypropylene for 110mm fits UG437, UG440, UG490 & UG670 Bases.	UG445	10	10	51M	16.16	H
160mm. Polypropylene for 160mm Chamber Bases, Pipes and Fittings.	UG645	1	10	51M	17.24	-
Screws	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	9
For UG501, UG502 & UG510 Inspection Chamber Cover and Frame	CFS510	4	100	51M	2.32	

Inspection Chambers, Covers and Frames - Polypropylene



Loading Classification for Cover and Frames

A15 = Equivalent to Class A15 load category of BS EN 124-1 2015 and BS ISO 15398 2012 (Areas which can only be used by pedestrians and pedal cyclists.)

A35 = Equivalent to Class A35 load category BS ISO 15398 2012 (Private household driveways not part of the Public Highway)

 $A50 = Tested\ to\ with stand\ 50kN\ test\ load.\ Equivalent\ to\ Class\ A35\ load\ category\ BS\ ISO\ 15398\ 2012\ (Private\ household\ driveways\ not\ part\ of\ the\ Public\ Highway)$

B125 = Class B125 load category of BS EN 124-1 2015 (Driveways, Footways & Landscaped Areas)

Riser Joints:

The UG466 riser is supplied with a finned seal for on-site assembly.

110mm, 150mm and 160mm Non Man Entry Deep Inspection Chambers (For use at depths exceeding 1.00m but less than 4.00m)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
460mm. 110mm Chamber Base with 5 inlets (inc. 3 blanking plugs, base & 4 risers -1060mm high) Suitable for Single Wall Pipes.	ICDB3	1	1	51M	1249.64		6
460mm. 150mm Chamber Base with 2 x 110mm 45° inlets & 2 x 150mm 90° open inlets (inc. 2 blanking plugs, base & 4 risers -1060mm high) Suitable for Polysewer Structured Wall Pipes.	ICDB1	1	4	51M	1249.64		ICDB3
460mm. 160mm Chamber Base with 2 x 110mm 45° inlets & 2 x 160mm 90° inlets (inc. 4 blanking plugs, base & 4 risers - 1060mm high) Suitable for Single Wall Pipes.	ICDB2	1	4	51M	1249.64	Plastic Pipework KITEMARK™ KM 565205 BS EN 13598-1	ICDR1
460mm. Single Riser - 215mm effective height.	ICDR1	1	40	51M	157.37	BS EN 13598-1 BS EN 13598-2	
460mm. Two Riser - 430mm effective height.	ICDR2	1	16	51M	330.34		
460mm. Four Riser - 860mm effective height.	ICDR4	1	8	51M	676.32		
460mm. Eight Riser - 1720mm effective height.	ICDR8	1	4	51M	1368.20		ICDR4
460mm. Riser Sealing Ring.	UG488	5	50	51M	14.42		
460mm. Square Cover and 65mm Deep Frame Polypropylene. Complete with cover to frame O ring seal and fixing screws with 350mm restricted access (removable) for depths greater than 1.2metres [A35].	UG510	1	20	51M	326.26		UG510
460mm. Frame to Riser seal for UG510 Square Cover and Frame	UG515	1	1	51M	17.40		
460mm. Round Polypropylene Screw down cover & frame BS7158 [A35].	UG511	1	10	51M	234.69	(bsi)	UG513
460mm. Riser to Riser Fixing Kit - use 1 kit per riser.	FRK503	1	10	51M	63.83	KM 61546 BS 7158	
460mm. Square Ductile Iron Cover and and 40mm Deep Ductile Iron Frame [B125].	UG513	1	40	51M	554.28	Manholes Drainage and Gully Tops KITEMARK™ KM 583718 BS EN 124-2	FRK500
460mm. Plastic Frame to Riser Fixing Kit (for use with UG511).	FRK500	1	10	51M	31.93		
460mm. Restricted Access Reducer (reduces chamber opening to a maximum of 350mm to prevent man entry, use with UG419, UG513 & UDC750).	UG514	1	1	51M	169.16		UG514

SFA7 Inspection Chambers, Covers and Frames Polypropylene

Pack

Bulk

Product

Price



Loading Classification for Cover and Frames

200mm Rodding Tee

A15 = Equivalent to Class A15 load category of BS EN 124-1 2015 and BS ISO 15398 2012 (Areas which can only be used by pedestrians and pedal cyclists.)

A35 =Equivalent to Class A35 load category BS ISO 15398 2012 (Private household driveways not part of the Public Highway)

 $A50 = Tested \ to \ with stand \ 50kN \ test \ load. \ Equivalent \ to \ Class \ A35 \ load \ category \ BS \ ISO \ 15398 \ 2012 \ (Private \ household \ driveways \ not \ part \ of \ the \ Public Highway)$

B125 = Class B125 load category of BS EN 124-1 2015 (Driveways, Footways & Landscaped Areas)

Riser Joints: We recommend a rubber sealing ring (UG388) should be used on all 320mm dia. riser & chamber base joints. Also sealant conforming to BS EN ISO 11600 can be used for jointing the riser sections. To ensure an adequate seal it is imperative that the gap between the two fins on risers is filled excessively with sealant and any excess, following location, should be smothered around the joints.

(Depth should not exceed 2.0m)	Code	Qty.	Qty.	Group	Each £		Jan
200mm. Side Riser (2m effective height).	SFA238	1	1	51M	258.42	Plastic Pipework	SFA210
200mm. 110mm Rodding Tee with 2 connections (inlet & outlet).	SFA210	1	1	51M	344.54	KITEMARK™ KM 585205 BS EN 13598-1 BS EN 13598-2	
200mm. Square Cover and Frame [B125].	UDC200	1	120	51M	246.49	Manholes Drainage and Guly Tops KITEMARK™ KM 583718 BS EN 124-2	UDC200
320mm Inspection Chamber (Depth should not exceed 2.0m)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
320mm. 110mm Chamber Base with 2 x 45° base & 6 risers – 1010mm high).	SFA430	1	1	51M	882.34		
320mm. 110mm Chamber Base with 4 side branch inlets - 2 x 45° & 2 x 90° (inc. 3 blanking plugs base & 6 risers – 1040mm high).	SFA530	1	1	51M	1008.40		
320mm. Side Riser (135mm effective height).	SFA431	1	1	51M	95.43	Plastic Pipework	SFA430
320mm. Two Riser (270mm effective height).	SFA432	1	1	51M	190.89	KITEMARK ^{IM} KM 585205 BS EN 13598-1	
320mm. Four Riser (540mm effective height).	SFA434	1	1	51M	381.77	BS EN 13598-2	UDC700
320mm. Seven Riser (945mm effective height).	SFA437	1	1	51M	668.06		
320mm. Riser Sealing Ring.	UG388	1	50	51M	13.41		- UDC702
320mm. Ductile Iron Cover & Frame [B125].	UDC700	1	60	51M	330.43	Manholes Drainage and Gully Tops	0000702
320mm. Square Ductile Iron Cover & PP Frame [B125].	UDC702	1	40	51M	330.43	KITEMARK™ KM 583718 BS EN 124-2	
320mm. Circular Concrete Cover & PP Frame [A15].	UG439	1	45	51M	140.22		UG499
320mm. Square Concrete Cover & PP Frame [A15].	UG499	1	45	51M	169.66		

SFA7 Inspection Chambers, Covers and Frames Polypropylene



Loading Classification for Cover and Frames

A15 = Equivalent to Class A15 load category of BS EN 124-1 2015 and BS ISO 15398 2012 (Areas which can only be used by pedestrians and pedal cyclists.)

A35 = Equivalent to Class A35 load category BS ISO 15398 2012 (Private household driveways not part of the Public Highway)

A50 = Tested to withstand 50kN test load. Equivalent to Class A35 load category BS ISO 15398 2012 (Private household driveways not part of the Public Highway)

B125 = Class B125 load category of BS EN 124-1 2015 (Driveways, Footways & Landscaped Areas)

Riser Joints: We recommend a rubber sealing ring (UG388) should be used on all 320mm dia. riser & chamber base joints. Also sealant conforming to BS EN ISO 11600 can be used for jointing the riser sections. To ensure an adequate seal it is imperative that the gap between the two fins on risers is filled excessively with sealant and any excess, following location, should be smothered around the joints.

460mm Inspection Chamber (Depth should not exceed 3.0m)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
460mm. 110mm Chamber Base with 5 inlets (inc. 3 blanking plugs, base & 4 risers -1060mm high) Suitable for Single Wall Pipes.	SFA440	1	1	51M	1374.62		
460mm. 160mm Chamber Base with 2 x 110mm 45° inlets & 2 x 160mm 90° inlets (inc. 4 blanking plugs, base & 4 risers - 1060mm high) Suitable for Single Wall Pipes.	SFA670	1	1	51M	1374.62		SFA440
460mm. 150mm Chamber Base with 2 x 110mm 45° inlets & 2 x 150mm 90° open inlets (inc. 2 blanking plugs, base & 4 risers -1060mm high) Suitable for Polysewer Structured Wall Pipes.	SFA671	1	1	51M	1374.62	Plastic Pipework KITEMARK™ KM 585205 BS EN 13598-1 BS EN 13598-2	31A440
460mm. Single Riser (215mm effective height).	SFA441	1	40	51M	173.11		
460mm. Two Riser (430mm effective height).	SFA442	1	1	51M	363.36		SFA670
460mm. Four Riser (860mm effective height).	SFA444	1	1	51M	743.94		
460mm. Eight Riser (1720mm effective height).	SFA448	1	1	51M	1505.02		
460mm. Riser Sealing Ring.	UG488	5	50	51M	14.42		UG513
460mm. Square Ductile Iron Cover and 40mm Deep Ductile Iron Frame [B125].	UG513	1	40	51M	554.28	Manholes Drainage and Gully Tops	
460mm. Round Ductile iron cover & 30mm Deep Ductile Iron Frame [B125].	UDC750	1	40	51M	504.59	KITEMARK™ KM 583718 BS EN 124-2	UDC750
460mm. Restricted Access Reducer (reduces chamber opening to a maximum of 350mm to prevent man entry).	UG514	1	1	51M	169.16		

SFA7 Pipe Riser Inspection Chambers - Polypropylene



110mm, 150mm and 160mm Non Man Entry Deep Inspection Chambers (For use at depths up to 3.00m)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
450mm dia. base with 110mm straight channel, 2 x 110mm 45° inlets & 2 x 110mm 90° inlets Supplied with 450mm riser seal & 4 x 110mm blanking plugs. Suitable for Single Wall Pipes.	SFARB3	1	8	161M	277.18		
450mm dia. base with 150mm straight channel, 2 x 110mm 45° inlets & 2 x 150mm 90° open inlets Supplied with 450mm riser seal & 2 x 110mm blanking plugs. Suitable for Polysewer Structured Wall Pipes.	SFARB1	1	8	161M	320.72	Plastic Pipevork KITEMARK™	SFAR
450mm dia. base with 160mm straight channel, 2 x 110mm 45° inlets & 2 x 160mm 90° inlets Supplied with 450mm riser seal, 2 x 110mm & 2 x 160mm blanking plugs. Suitable for Single Wall Pipes.	SFARB2	1	8	161M	277.18	KM 585206 85 EN 13598-1 85 EN 13598-2	
450mm dia. adjustable riser top cap, suitable for UG510 & UG520 covers & frames. Allows up to 190mm height adjustment, has integral restricted access reducer ring to 350mm.	SFATA	1	16	161M	159.67		SFA
Eye Bolt Spare For SFATA Adjustable Riser Top Cap	TAEBX4	4	100	161M	4.14		
Frame To SFATA Adjustable Riser Top Cap Kit	SRSFATA	1	10	161M	68.26		RSW450X3P
450mm dia. riser 3m long. For use with all SFARB bases.	RSW450X3PE8	1	4	161M	475.04	Plastic Pipework KITEMARK™ KIM BSE206 BS EN 13598-1 BS EN 13598-2	
460mm. Square Ductile Iron Cover and Frame. 75mm Deep Frame with 350mm restricted access for depths greater than 1.2metres [B125].	UG520	1	40	51M	751.32	Manholes Drainage and Golly Tops KITEMARK™ KM 583718 BS EN 124-2	UG5
Spare 450mm dia. riser to base seal EPDM. For use with RSW450X3PE8.	SRSW4508	1	10	161M	62.71	Plastic Pipework RITEMARKIM KM 885206 BS EN 13598-1 BS EN 13598-2	

IC600 Pipe Riser Inspection Chambers - Polypropylene



Chamber Bases for 150/160mm Pipe - Adaptors & Accessories	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
IC600 Base with Straight channel for use with 150mm Polysewer or 160mm Underground (requires adaptor and SRSW6008 Seal).	IC6BS6	1	2	161M	1076.82		IC6BS6
IC600 Base with Straight channel and two equal 90° branch entries, for use with 150mm Polysewer or 160mm Underground (requires adaptor and SRSW6008 Seal).	IC6CRS6	1	2	161M	1106.74	EN 13598-2	
IC600 Base IC6BS6 & IC6CRS6 adaptor to 110mm UG	IC6AUG64	1	1	161M	93.65		IC6PS6
IC600 Base IC6BS6 & IC6CRS6 adaptor to 160mm UG	IC6UG6	1	10	161M	34.89		
IC600 Base IC6BS6 & IC6CRS6 adaptor to 150mm PS	IC6PS6	1	10	161M	34.89		
IC600 Base End Cap for IC6BS6 and IC6CRS6.	IC6EC6	1	10	161M	34.89		IC6AUG64
Chamber Bases for 225/250mm Pipe - Adaptors & Accessories	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
IC600 Base with Straight channel and two equal 90° branch entries, for use with 225mm Polysewer or 250mm Sewerdrain (requires adaptor and SRSW6008 Seal).	IC6CRS10	1	2	161M	1385.93	EN 13598-2	IC6CRS10
IC600 Base IC6CRS10 adaptor to 110mm UG	IC6AUG104	1	1	161M	113.71		
IC600 Base IC6CRS10 adaptor to 150mm PS	IC6APS106	1	1	161M	113.71		
IC600 Base IC6CRS10 adaptor to 160mm UG	IC6AUG106	1	1	161M	113.71		IC6AUG106
IC600 Base IC6CRS10 adaptor to 250mm UG	IC6UG10	1	10	161M	67.32		
IC600 Base IC6CRS10 adaptor to 225mm PS	IC6PS10	1	10	161M	67.32		0
IC600 Base End Cap for IC6CRS10.	IC6EC10	1	10	161M	67.32		IC6EC10
Chamber Bases for 300/315mm Pipe - Adaptors & Accessories	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
IC600 Base with Straight channel for use with 300mm Polysewer (requires adaptor PS12102) or 315mm Sewerdrain (direct connection) and SRSW6008 Seal. Black.	IC6BS12	1	2	161M	1796.69		8
IC600 Base with Straight channel and two equal90° branch entries, for use with 300mm Polysewer (requires adaptor PS12102), 315mm Sewerdrain (direct connection), or End Cap UG1220 and SRSW6008 Seal. Black.	IC6CRS12	1	2	161M	1796.69	EN 13598-2	IC6BS12
IC600 Base IC6BS12 & IC6CRS12 adaptor to 300mm PS	PS12102	1	1	161M	118.11		PS12102
315mm End Cap/Socket Plug for IC6BS12 and IC6CRS12	UG1220	1	1	53M	221.89		

IC600 Pipe Riser Inspection Chambers - Polypropylene



IC600 Riser and Accessories	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
600mm dia. riser 3m long. For use with all IC600 bases.	RSW600X3PE8	1	2	161M	752.74	Plastic Pipework KITEMARK™ KM 583143 B5 EH 13476-3	
IC600 riser cap, suitable for UG510 & UG520 cover & frames. Compatible with UG514 restrictor ring to 350mm. Requires Seal SRSW6008.	IC6RC	1	1	161M	283.22		RSW600X3PE8
600mm dia. riser to base seal EPDM. For use with RSW600X3PE8 and Riser Cap IC6RC.	SRSW6008	1	1	161M	75.26		

DrainagePolysewer Gravity Sewer System - PVCu



Pipe - Higher Stiffness Class 8	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
150mm. 6m Plain Ended.	PS660BU	1	46	160E	159.52		
150mm. 6m Integral Socket.	PS662BU	1	46	160E	183.06		
150mm. 3m Plain Ended.	PS630BU	1	46	160E	79.71		Manne
150mm. 3m Integral Socket.	PS632BU	1	46	160E	87.55	Plastic Pripework	
225mm. 6m Plain Ended.	PS1060BU	1	23	160E	434.54		
225mm. 6m Integral Socket.	PS1062BU	1	23	160E	462.01		
225mm. 3m Plain Ended.	PS1030BU	1	23	160E	217.18	KITEMARK™	
225mm. 3m Integral Socket.	PS1032BU	1	23	160E	224.53	KM 582885 BS EN 13476-3	PS662
300mm. 6m Plain Ended.	PS1260BU	1	8	160E	662.52		
300mm. 6m Integral Socket.	PS1262BU	1	8	160E	705.94		
300mm. 3m Plain Ended.	PS1230BU	1	8	160E	312.93		
300mm. 3m Integral Socket.	PS1232BU	1	8	160E	340.98		

Couplers	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
150mm. Pipe Coupler.	PS601	1	10	161M	44.87	Mastic Pipework KITEMARK [™]	
225mm. Pipe Coupler.	PS1001	1	1	161M	109.43	KM 592885 BS EN 13476-3	
300mm. Pipe Coupler.	PS1201	1	1	161M	222.63	BBA APPROVAL TESTING TESTING CENTRALE OD/2008	PS601
150mm. Slip Coupler.	PS600	1	10	161M	44.87	bsi Plastic	
225mm. Slip Coupler.	PS1000	1	1	161M	109.43	Pipework KITEMARK™	
300mm. Slip Coupler.	PS1200	1	1	161M	222.63	KM 582885 BS EN 13476-3	

Reducers	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
150mm. 150mm x 110mm Level Invert.	PS621	1	1	161M	92.35		
225mm. 225mm x 150mm Level Invert.	PS1021	1	1	161M	269.07	Plastic Pipework KITEMARK** KM 582885	
300mm. 300mm x 225mm Level Invert.	PS1221	1	1	161M	491.24	KM S62895 BS EN 13476-3 BBA APPRIVAL HERSECTION THE	PS621

Triple Socket Equal Junctions	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £
150mm. 45° Equal Junction.	PS605	1	5	161M	156.79
150mm. 90° Equal Junction.	PS623	1	5	161M	156.79
225mm. 45° Equal Junction.	PS1005	1	1	161M	597.12
300mm. 45° Equal Junction.	PS1205	1	1	161M	1277.60





Polysewer Gravity Sewer System - PVCu



Spare Polysewer Seals	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
150mm.	PSSP1BLU	1	10	161M	5.61		
225mm.	PSSP2BLU	1	10	161M	11.37	BBA APPROVAL NEST OF THE PROPERTY OF THE PROPE	PSSP1
300mm.	PSSP3BLU	1	10	161M	23.56	CERTIFICATION CERTIFICATE 09/3293	

Socketed pipe & fittings are supplied complete with seals for on-site assembly.

Triple Socket Unequal Junctions (45° unless stated)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £
150mm x 110mm EN1401-1.	PS635RS	1	5	161M	144.21
150mm x 110mm EN1401-1 (92½°).	PS643RS	1	5	161M	144.21
225mm x 110mm EN1401-1.	PS1035RS	1	1	161M	444.05
225mm x 150mm.	PS1031	1	1	161M	371.31
225mm x 160mm EN1401-1.	PS1031RS	1	1	161M	401.56
300mm x 110mm EN1401-1.	PS1235RS	1	1	161M	737.64
300mm x 150mm.	PS1231	1	1	161M	604.04
300mm x 160mm EN1401-1.	PS1231RS	1	1	161M	663.79
300mm x 225mm.	PS12100	1	1	161M	1216.11











P	S	1	2	3	1

Double Socket Short Radiused Bends	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £
150mm. 90° Bend.	PS611	1	5	161M	90.13
150mm. 45° Bend.	PS603	1	10	161M	77.06
150mm. 30° Bend.	PS667	1	10	161M	77.06
150mm. 15° Bend.	PS609	1	10	161M	77.06
225mm. 90° Bend.	PS1011	1	1	161M	401.53
225mm. 45° Bend.	PS1003	1	1	161M	311.11
225mm. 30° Bend.	PS1067	1	1	161M	317.60
225mm. 15° Bend.	PS1009	1	1	161M	308.44
300mm. 90° Bend.	PS1211	1	1	161M	699.40
300mm. 45° Bend.	PS1203	1	1	161M	545.30
300mm. 30° Bend.	PS1267	1	1	161M	529.37
300mm. 15° Bend.	PS1209	1	1	161M	503.11









Rodding Eye	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £
150mm. Sealed oval top (Aluminium) 45°.	PS622S	1	8	161M	366.58





150mm Chamber Base	Code	Pack	Bulk	Product	Price
460mm diameter		Qty.	Qty.	Group	Each £
150mm. 150mm Main Channel 2 x 110mm inlets 45°, 2 x 150mm inlets 90°. Use with standard 460mm risers (UG431) and covers.	PS670	1	8	161M	390.85



Ultrarib Adaptor	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £
150mm. Double Socket.	PS6105	1	10	161M	119.50
225mm. Double Socket.	PS10105	1	1	161M	119.50
300mm. Double Socket.	PS12105	1	1	161M	119.50





Socketed fittings are supplied complete with seals for on-site assembly.

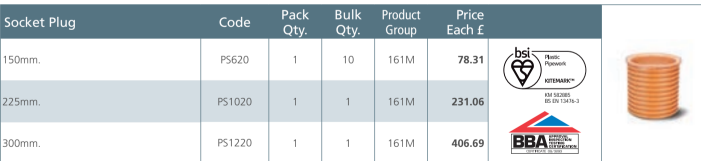
Polysewer Gravity Sewer System - PVCu



Adaptors	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £
150mm. Double Socket to SuperSleve Clayware Pipe.	PS634	PS634 1 20 161M 119.50			
150mm. Double Socket to Thick Clayware Pipe.	PS696	1	20	161M	119.50
For connection to 225mm clay pipes use fle For connection to 300mm clay pipes use fle					
150mm. Double Socket to EN1401-1 Pipe (160mm).	PS689	1	10	161M	119.50
225mm. Double Socket to EN1401-1 Pipe (250mm).	PS1089	1	1	161M	119.50
300mm. Double Socket to EN1401-1 Pipe (315mm).	PS1289	1	1	161M	119.50
225mm. Polysewer Single Socket for connection to EN1401-1 Socket (250mm Spigot).	PS10102	1	1	161M	119.50
300mm. Polysewer Single Socket for connection to EN1401-1 Socket (315mm Spigot).	PS12102	1	1	161M	118.11

Ultrarib Adaptor Seals (for using Polysewer in Ultrarib Sockets)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
150mm. Adaptor Seal.	PSUR150	1	10	161M	54.49		
225mm. Adaptor Seal.	PSSP2	1	10	161M	11.37	BBA APPROVAL NEWCHOON CHITEATE 00/3550)
300mm. Adaptor Seal.	PSUR300	1	10	161M	89.99		

End Cap and Seal	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
150mm.	PS6101	1	10	161M	32.88	
225mm.	PS10101	1	1	161M	164.93	BBA APPROVAL MESSAGE AND TESTIFICATION
300mm.	PS12101	1	1	161M	224.91	CERTIFICATE 09/3593



Snap Cap and Seals	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
150mm. To accept EN1401-1 solid wall pipes and to adapt to 90° junctions for use with PS623, PS643RS, PS634, PS696, PS6225, PS670, ICDB1 & SFARB1.	PS6104	1	10	161M	31.58	BBA APPROVAL NESCRIBON NESCRIBON	
150mm. To accept EN1401-1 solid wall pipes and to adapt to 90° bends & 45° unequal junctions.	PS6103	1	10	161M	31.58	CERTIFICATE CALVAGES	
150mm. To accept 150mm Polysewer pipes - for converting ICDB2 & SFARB2.	PSC1	1	10	161M	6.85		

Channel and Slot Drainage - PP



Loading Classification for Drainage Channels tested to BS EN 1433:2002 $A = \text{Equivalent to Class A15 load category of BS EN 124-1 2015 (Pedestrians \& pedal cyclists only)} \\ A++ = \text{Tested to withstand 50kN test load (Light vehicular traffic on domestic drives)}$

Domestic Drainage Channel with heel guard plastic grating	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
lm. Channel Drain with Plastic Grate A++].	MCD1000	1	108	117M	11.28	
Domestic Drainage Channel Accessories	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
Channel Drain Quad Connector.	MCD1003	1	12	117M	11.28	M
Channel and SlotDrain Accessory Pack ontaining 2 x End Cap & 1 x Leaf Trap	MCD1005	1	10	117M	7.53	М
Domestic Drainage Channel Garage Pack	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
Im Garage pack containing 3 x 1m channel drain, 2 x end caps & 1 x leaf trap	MCDGP1	1	24	117M	38.97	
Linear SlotDrain Channel	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
m. SlotDrain with Plastic Slotted Cap A++].	MSD1000	1	96	117M	14.67	4
Linear SlotDrain Accessories	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	1
SlotDrain Junction Unit.	MSD1003	1	12	117M	14.67	М
Channel and SlotDrain Accessory Pack containing 2 x End Cap & 1 x Leaf Trap	MCD1005	1	10	117M	7.53	N.

250mm. 6m length.

Sewerdrain Gravity Sewer System - PVCu

UG1060



Plastic Piping Syster

KITEMARK KM 06383 BS EN 1401-1

Single Socket Pipe	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
200mm. 6m length.	UG862	1	23	52E	335.81	Plastic Piping Systems
250mm. 6m length.	UG1062	1	14	52E	455.14	KITEMARK™ KM 06383 BS EN 1401-1
Plain Ended Pipe	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
200mm. 6m length.	UG860	1	23	52E	322.25	hei ———

315mm. 6m length.	UG1260	1	8	52E	662.43	BS EN 1401-1	
Couplers	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
200mm. Double Socket (Remove Centre Stop for use as Slip Coupling).	UG801	1	10	53M	69.86	Plastic Piping Systems	
250mm. Double Socket (Remove Centre Stop for use as Slip Coupling).	UG1001	1	5	53M	99.96	KM 06383 BS EN 1401-1	UG801
315mm. Double Socket.	UG1201	1	1	53M	192.42		00001
315mm. Slip Coupler (Double Socket).	UG1200	1	1	53M	192.42		

14

52E

448.26

Single Socket Bends	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
200mm. 87½° Single Socket.	UG812	1	1	53M	90.96		
200mm. 45° Single Socket.	UG804	1	1	53M	90.96	Plastic Piping Systems KITEMARK** KM 06383 BS EN 1401-1	
200mm. 30° Single Socket.	UG868	1	1	53M	81.85		
200mm. 15° Single Socket.	UG810	1	1	53M	81.85	Plastic Piping Systems KITEMARK** KM 06383 BS EN 1407-1	
250mm. 87½° Single Socket.	UG1012	1	1	53M	338.82		
250mm. 45° Single Socket.	UG1004	1	1	53M	338.82		
250mm. 30° Single Socket.	UG1068	1	1	53M	271.07		70
250mm. 15° Single Socket.	UG1010	1	1	53M	271.07		A STATE OF THE PARTY OF THE PAR
315mm. 87½° Single Socket.	UG1212	1	1	53M	519.11		
315mm. 45° Single Socket.	UG1204	1	1	53M	519.11		-
315mm. 30° Single Socket.	UG1268	1	1	53M	363.36		
315mm. 15° Single Socket.	UG1210	1	1	53M	363.36		

Double Socket Bends	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
200mm. 45° Double Socket.	UG803	1	1	53M	109.17	Plastic Piping Systems	
200mm. 15° Double Socket.	UG809	1	1	53M	98.24	KM 06383 BS EN 1401-1	-

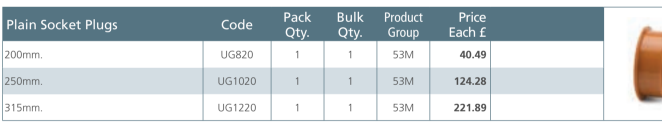


Sewerdrain Gravity Sewer System - PVCu



Equal Junctions	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
200mm. 45° Double Socket.	UG806	1	1	53M	226.91	
200mm. 45° Triple Socket.	UG805	1	1	53M	238.26	1
250mm. 45° Double Socket.	UG1006	1	1	53M	551.80	_
315mm. 45° Double Socket.	UG1206	1	1	53M	872.22	
Unequal Junctions	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
200mm. 45° Double Socket (110mm).	UG836	1	1	53M	161.31	
200mm. 45° Double Socket (160mm).	UG837	1	1	53M	161.31	
200mm. 45° Triple Socket (110mm).	UG835	1	1	53M	161.31	-
200mm. 45° Triple Socket (160mm).	UG831	1	1	53M	161.31	
250mm. 45° Double Socket (110mm).	UG1036	1	1	53M	360.30	*
250mm. 45° Double Socket (160mm).	UG1016	1	1	53M	391.62	0
250mm. 45° Double Socket (200mm).	UG1017	1	1	53M	528.70	1
315mm. 45° Double Socket (110mm).	UG1236	1	1	53M	627.98	_
315mm. 45° Double Socket (160mm).	UG1216	1	1	53M	627.98	
315mm. 45° Double Socket (200mm).	UG1217	1	1	53M	697.79	
315mm. 45° Double Socket (250mm).	UG1218	1	1	53M	697.79	
Plain Socket Plugs	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
200mm.	UG820	1	1	53M	40.49	4
				501.4		







Level Invert Reducers	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
200mm Spigot x 160mm Socket	UG821	1	1	53M	91.63	
250mm Spigot x 200mm Socket	UG1021	1	1	53M	158.88	
315mm Spigot x 250mm Socket	UG1221	1	1	53M	248.27	



DrainageUnderground Ancillaries



Joint Lubricant	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		21	
500ml bottle.	SG500	1	12	89M	44.85		Colorest .	
1kg Tub.	LUBX1	1	12	89M	41.36			
2.5kg Tub.	LUBX2.5	1	4	89M	103.17			
Silicone Grease	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		# 50 (CO)+1	
100g Screw top jar.	SG100	1	100	89M	29.74		GILASI	
500g.	SIL500	1	30	89M	134.83			
Aerosol Lubricant	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		M	
400ml.	SG300	1	12	89M	49.50	PVC Soil and Vertilating Pipus KITEMARK™ KM 56628 BS EN 1329-1	0	
Cleaning Fluid	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		Polypip	
250ml tin.	CF250	1	10	89M	25.03			
Solvent Cement	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £			
125ml tin c/w Brush (BS EN 14680:2015).	SC125	1	20	89M	22.97		Polypipe	
250ml tin c/w Brush (BS EN 14680:2015).	SC250	1	10	89M	35.02			
Solvent Cement	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		Polypips	
500ml tin (BS EN 14680:2015).	SC500	1	10	89M	63.44		Time?	
Clear Solvent Cement Filler	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		Potypipe	
140g Tube.	GFC 100	1	10	89M	29.74		-	

Water Supply

Water Service Pipes MDPE PE80



MDPE PE80 12 Bar	Code	Pack	Bulk	Colour	Product	Price
Pressure Pipe 20mm x 25m Coil.		Qty.	Qty.		Group	Each £
0.13kg/m, 2.3mm.	2025	1	22	8D B	70E	90.16
20mm x 50m Coil. 0.13kg/m, 2.3mm.	2050	1	10	(1) (B)	70E	180.32
20mm x 100m Coil. 0.13kg/m, 2.3mm.	20100	1	6	8D B	70E	360.52
20mm x 150m Coil. 0.13kg/m, 2.3mm.	20150	1	6	8D B	70E	540.86
25mm x 25m Coil. 0.17kg/m, 2.3mm.	2525	1	18	(3) (3)	70E	115.02
25mm x 50m Coil. 0.17kg/m, 2.3mm.	2550	1	6	80 B	70E	229.97
25mm x 100m Coil. 0.17kg/m, 2.3mm.	25100	1	6	BD B	70E	460.03
25mm x 150m Coil. 0.17kg/m, 2.3mm.	25150	1	6	8D B	70E	689.99
32mm x 25m Coil. 0.28kg/m, 3.0mm.	3225	1	9	(3) (3)	70E	192.73
32mm x 50m Coil. 0.28kg/m, 3.0mm.	3250	1	6	0 0	70E	385.49
32mm x 100m Coil. 0.28kg/m, 3.0mm.	32100	1	5	8D B	70E	770.91
32mm x 150m Coil. 0.28kg/m, 3.0mm.	32150	1	5	8D B	70E	1156.39
40mm x 50m Coil. 0.43kg/m, 3.0mm.	4050	1	1	B	70E	599.43
40mm x 100m Coil. 0.43kg/m, 3.0mm.	40100	1	1	B	70E	1198.95
50mm x 6m Length. 0.67kg/m, 4.6mm.	5006	1	180	(1) (3)	70E	110.89
50mm x 25m Coil. 0.67kg/m, 4.6mm.	5025	1	5	0 0	70E	461.83
50mm x 50m Coil. 0.67kg/m, 4.6mm.	5050	1	5	(1) (3)	70E	923.54
50mm x 100m Coil. 0.67kg/m, 4.6mm.	50100	1	5	8D B	70E	1847.05
50mm x 150m Coil. 0.67kg/m, 4.6mm.	50150	1	5	8D B	70E	2770.67
63mm x 6m Length. 1.05kg/m, 5.8mm.	6306	1	150	8D B	70E	173.79
63mm x 25m Coil. 1.05kg/m, 5.8mm.	6325	1	5	8D B	70E	724.32
63mm x 50m Coil. 1.05kg/m, 5.8mm.	6350	1	5	80 8	70E	1448.59
63mm x 100m Coil. 1.05kg/m, 5.8mm.	63100	1	5	(3) (3)	70E	2897.27
63mm x 150m Coil. 1.05kg/m, 5.8mm.	63150	1	5	8D B	70E	4345.85

Water Supply Regulations

6REG4

The Water Supply (Water Fitting) Regulations 1999 play an important role in protecting public health, safeguarding water supplies and promoting the efficient use of water within premises across the UK. All products connected to the UK water supply must comply with Regulation 4 of Water Supply lations 1999, Water Supply (Water Fittings) (Scotland) Byelaws 2014 and Water Supply (Water Fittings)

(Water Fittings) Regulations 1999, Water Supply (Water Fittings) (Scotland) Byelaws 2014 and Water Supply (Water Fittings) Regulations (Northern Ireland) 2009.

Their purpose is to prevent the contamination and waste of water supplied by a water undertaker once it has entered a customer's plumbing system. Ensuring that water fittings are of an appropriate quality and standard for installation is an integral aspect of the regulations.

'Reg 4' approval can be obtained from a number of certification providers such as WRAS, NSF and KIWA. Certificates can be obtained on request.

Water Supply

Water Service Pipes MDPE PE80



MDPE Pipe End Caps	Code	Pack Qty.	Bulk Qty.	Colour	Product Group	Price Each £	
20mm Black End Cap	20BLACKCAP	10	9000	B	W70E	0.94	
25mm Black End Cap	25BLACKCAP	10	4500	B	W70E	0.95	
32mm Black End Cap	32BLACKCAP	10	2000	B	W70E	1.00	
50mm Black End Cap	50BLACKCAP	10	800	B	W70E	1.37	
63mm Black End Cap	63BLACKCAP	10	600	B	W70E	2.51	

Pipe Cutter	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
20mm to 25mm.	PB781	1	10	123M	39.21	0)

Pipe Cutter (Ratchet)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
20mm to 32mm.	PB778	1	10	123M	59.50	





Straight Coupler	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm.	40020	10	100	79M	8.36		
25mm.	40025	10	50	79M	9.35		
32mm.	40032	5	50	79M	22.56	A DECA	
40mm.	40040	2	50	79M	31.16	♦REG4	
50mm.	40050	2	20	79M	51.60		
63mm.	40063	2	20	79M	75.75		
Slip/Repair Coupler	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm.	40020S	10	100	79M	11.90		
25mm.	400255	10	50	79M	14.42		
32mm.	400325	5	50	79M	31.27	A DECA	
40mm.	40040S	2	50	79M	43.51	REG4	
50mm.	40050S	2	20	79M	65.40		
63mm.	400635	2	20	79M	90.91		
Polylink Straight Universal Transition Coupler	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
25mm x 15/22mm.	4841522	1	10	79M	28.56		
25mm x 21/27mm.	4842127	1	10	79M	31.96	A D = G 4	
25mm x 27/35mm.	4842735	1	10	79M	43.74	REG4	
32mm x 27/35mm.	4882735	1	10	79M	52.44		
Polylink 90° Bent Universal Transition Coupler	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
25mm x 15/22mm.	4851522	1	10	79M	29.81		
25mm x 21/27mm.	4852127	1	10	79M	35.33	REG4	
25mm x 27/35mm.	4852735	1	10	79M	43.74	ente d'i	
Reducing Coupler	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
25mm x 20mm	40625	10	100	79M	19.12		-
32mm x 20mm	4063220	5	10	79M	32.96		
32mm x 25mm	40632	5	10	79M	32.96	ADEC/	
40mm x 32mm	40640	2	10	79M	43.51	♦REG4	
50mm x 32mm	4065032	2	10	79M	60.34		
50mm x 40mm	40650	2	10	79M	60.34		
	Code	Pack	Bulk Qty.	Product Group	Price Each £		
Metric to Imperial Coupler	Couc	Qty.	٦٠)٠				
Metric to Imperial Coupler 25mm x ¾".	48125	10	10	79M	16.07		
				79M Product Group	16.07 Price Each £		
25mm x ¾". Imperial Male Iron x PE	48125	10 Pack	10 Bulk	Product	Price		



Adaptable for Polyethylene, Lead, Copper, PVC and Galvanised Iron

Copper/ Polybutylene Adaptor	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm x 15mm (½″).	47820	10	10	79M	10.87		
25mm x 15mm (½´′).	4782515	10	10	79M	12.33		
25mm x 22mm (¾′).	47825	10	10	79M	13.85	♦REG4	
32mm x 22mm (¾″).	4783222	5	5	79M	27.74		
32mm x 28mm (1").	47832	5	5	79M	29.13		
Female Adaptor	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm x ½″ BSP.	40320	10	100	79M	10.87		
25mm x ½″ BSP.	4032512	10	100	79M	11.24		
25mm x 3/4" BSP.	40325	10	100	79M	11.90		
32mm x 1" BSP.	40332	5	100	79M	16.33	♠REG4	
40mm x 1¼" BSP.	40340	2	100	79M	33.76		
50mm x 11/2" BSP.	40350	2	50	79M	43.92		
63mm x 2" BSP.	40363	2	50	79M	63.24		
Male Adaptor	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm x ½″ BSP.	40420	10	150	79M	8.41]
25mm x ½″ BSP.	4042512	10	100	79M	10.87		
25mm x ¾″ BSP.	40425	10	100	79M	11.02		2500
32mm x 1" BSP.	40432	5	100	79M	16.92	REG4	
40mm x 1¼" BSP.	40440	2	50	79M	31.73		
50mm x 1½″ BSP.	40450	2	50	79M	40.12		
63mm x 2" BSP.	40463	2	50	79M	54.11		
Elbow	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		Market Walke
20mm.	40120	10	100	79M	11.44		6.00
25mm.	40125	10	100	79M	16.82		
32mm.	40132	5	50	79M	28.22	A DECA	4
40mm.	40140	2	50	79M	48.52	REG4	0
50mm.	40150	2	20	79M	62.11		
63mm.	40163	2	20	79M	82.31		
Reducing Elbow	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
25mm. 25mm x 20mm 90° Reducing.	4012520	10	10	79M	23.05	♦REG4	To
Female Elbow Adaptor	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm x ½″ BSP Female.	42120	10	100	79M	10.87		C 15 Th
25mm x ¾″ BSP Female.	42125	10	100	79M	15.64		
32mm x 1″ BSP Female.	42132	5	50	79M	25.73	A DEC	1
40mm x 11⁄4″ BSP Female.	42140	2	50	79M	31.27	♦REG4	
50mm x 1½″ BSP Female.	42150	2	20	79M	56.56		

63mm x 2" BSP Female.

79M

73.51

42163



Tank Connector	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
25mm x ¾″ BSP.	42525	10	150	79M	21.94	♦REG4	
Male Elbow Adaptor	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm x ½″ BSP Male.	42320	10	100	79M	9.12		
25mm x ¾″ BSP Male.	42325	10	100	79M	10.24	♦REG4	
32mm x 1" BSP Male.	42332	10	50	79M	17.80		
Equal Tee	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm.	40220	10	100	79M	16.18		4
25mm.	40225	10	50	79M	25.03		
32mm.	40232	5	20	79M	35.07	♦REG4	
40mm.	40240	2	20	79M	67.14	TREU4	
50mm.	40250	2	20	79M	78.58		
63mm.	40263	1	20	79M	117.27		
Branch Reducing Tee	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		-0
25mm x 20mm.	41125	10	100	79M	32.22		
32mm x 20mm.	4113220	5	50	79M	36.30	REG4	
32mm x 25mm.	41132	5	50	79M	38.90		
BSP Branch Tee	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm x ½″ BSP Female.	42220	10	100	79M	15.57		Section Service
25mm x ¾″ BSP Female.	42225	10	100	79M	25.73		_E
32mm x 1″BSP Female.	42232	5	50	79M	34.59		
40mm x 1¼" BSP Female.	42240	2	20	79M	53.11	♦REG4	Marrie
50mm x 1½″ BSP Female.	42250	2	20	79M	72.62	TREG4	
63mm x 2" BSP Female.	42263	1	20	79M	103.39		
20mm x ½″ BSP Male.	42420	10	100	79M	23.67		
25mm x ¾″ BSP Male.	42425	10	100	79M	28.33		
Pipe End Cap	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm.	40920	10	150	79M	11.02		
25mm.	40925	10	150	79M	13.11		
32mm.	40932	5	150	79M	18.14	8.14 8.03 • REG4	
40mm.	40940	2	50	79M	38.03		
50mm.	40950	2	50	79M	46.85		
63mm.	40963	2	50	79M	65.40		



30925 10 200 79hh 3.72 32mm. 30925 5 50 79hh 4.35 32mm. 30930 2 50 79hh 3.53 32mm. 30930 2 50 79hh 3.53 32mm. 30930 2 50 79hh 3.53 32mm. 30950 2 50 79hh 3.53 32mm. 32mm. 346420 10 500 79hh 3.55 32mm. 32mm. 346420 10 500 79hh 3.53 32mm. 32mm. 346420 10 500 79hh 3.53 32mm. 32mm. 346420 10 500 79hh 3.53 32mm. 32mm. 346430 10 325 79hh 3.53 32mm. 32mm. 346430 10 32mm 32mm. 346430 32mm 32mm. 3465020 5 5 79hh 3.50 32mm. 32mm. 34803225 5 5 79hh 3.50 32mm. 32mm. 34805020 5 5 79hh 3.50 32mm. 32mm. 34805020 5 5 79hh 3.50 32mm. 32mm. 34805020 5 5 79hh 3.50 32mm. 32mm. 34805220 5 5 79hh 3.50 32mm. 32mm. 34806325 5 5 79hh 3.50 32mm. 32mm. 32mm. 34806325 5 5 79hh 3.50 32mm. 3	Fitting Stop End	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
Second S	20mm.	30920	10	200	79M	2.93		
### Application	25mm.	30925	10	200	79M	3.72		
Solution	32mm.	30932	5	50	79M	4.35	A DECA	
Plastic Pipe Stiffener	40mm.	30940	2	50	79M	8.63	©KEG4	
Plastic Pipe Stiffener Code Qty. Qty. Qty. Qty. Qty. Qty. Qty. Qty.	50mm.	30950	2	50	79M	8.53		
Plastic Pipe Stiffener 20mm.	63mm.	30963	2	50	79M	12.26		
20mm.	Plastic Pipe Stiffener	Code						
32mm. 46432 10 500 79M 1.62 40mm. 46440 10 250 79M 2.31 50mm. 46450 10 10 200 79M 2.43 50mm. 46463 10 100 79M 2.77 MDPE High Flow Reducing Set Code Qty. Qty. Qty. Group Each £ 25mm x 20mm. 4803220 10 10 79M 9.30 32mm x 20mm. 4803220 5 5 5 79M 9.30 32mm x 20mm. 4803220 5 5 5 79M 18.97 50mm x 32mm. 4805020 5 5 79M 18.97 50mm x 32mm. 4805020 5 5 5 79M 18.97 50mm x 32mm. 4805020 5 5 5 79M 28.33 63mm x 20mm. 4806320 5 5 5 79M 28.33 63mm x 20mm. 4806320 5 5 5 79M 28.33 63mm x 20mm. 4806320 5 5 5 79M 28.33 63mm x 20mm. 4806320 5 5 5 79M 28.33 63mm x 20mm. 4806320 5 5 5 79M 28.33 63mm x 20mm. 4806320 5 5 5 79M 28.33 63mm x 20mm. 4806320 5 5 5 79M 28.33 63mm x 20mm. 4806350 5 5 79M 28.33 63mm x 20mm. 471520 10 10 79M 6.87 25mm x 20mm. 471520 10 10 79M 6.87 25mm x 20mm. 471520 5 5 5 79M 9.30 32mm x 20mm. 471520 5 5 5 79M 9.30 32mm x 20mm. 471520 5 5 5 79M 18.97 50mm x 25mm. 4715020 5 5 5 79M 18.97 50mm x 25mm. 4715020 5 5 5 79M 18.97 50mm x 25mm. 4715020 5 5 5 79M 18.97 50mm x 25mm. 4715020 5 5 5 79M 18.97 50mm x 25mm. 4715020 5 5 5 79M 18.97 50mm x 25mm. 4715020 5 5 5 79M 18.97 50mm x 25mm. 4715020 5 5 5 79M 18.97 50mm x 25mm. 4715020 5 5 79M 18.97 50mm x 25mm. 4715020 5 5 5 79M 28.33 63mm x 20mm. 4716320 5 79M 28.33 63mm x 20mm. 4716320 5 79M 28.33 63mm x 20mm. 4716320 5 79M 28.33 63mm x 20mm. 4716330 5 7 79M 28.33 63mm x 20mm. 4716350 5 7 79M 28.33	20mm.	46420						100
## Add to 10	25mm.	46425	10	500	79M	1.25		
## Add to 10	32mm.	46432	10	500	79M		A DECA	
50mm. 46450 10 200 79M 2.43 63mm. 46463 10 100 79M 2.77 MDPE High Flow Reducing Set Code Qty. Qty. Group Each £ 25mm x 20mm. 4803220 5 5 79M 9.30 32mm x 25mm. 4805020 5 5 79M 18.97 50mm x 25mm. 4805020 5 5 79M 18.97 50mm x 25mm. 4805020 5 5 79M 28.33 63mm x 20mm. 4806320 5 5 79M 28.33 63mm x 20mm. 4806320 5 5 79M 28.33 63mm x 20mm. 4806320 5 5 79M 28.33 63mm x 25mm. 4806320 5 5 79M 28.33 63mm x 50mm. 4806320 5 5 79M 28.33 63mm x 25mm. 4806320 5 5 79M 28.33 63mm x 20mm. 4806320 5 5 79M 28.33 63mm x 25mm. 4715020 5 5 79M 9.30 63mm x 25mm. 4715020 5 5 79M 9.30 65mm x 25mm. 4715020 5 5 79M 18.97 65mm x 25mm. 4715032 5 5 79M 18.97 65mm x 25mm. 4715032 5 5 79M 28.33 63mm x 20mm. 4716320 5 5 79M 28.33 63mm x 25mm. 4716320 5 5 79M 28.33 63mm x 55mm. 4716320 5 5 79M 28.33 63mm x 50mm. 4716320 5 5 5 79M 28.33 63mm x 50mm. 4716320 5 5 5 79M 28.33 63mm x 50mm. 4716320 5 5 5 79M 28.33 63mm x 50mm. 4716320 5 5 5 79M 28.33							•REG4	
## Add #								
MDPE High Flow Reducing Set Code Qty. Qty. Group Each £ 25mm x 20mm.	63mm.							
## ABOSED Code Qty. Qty. Group Each f								
25mm x 20mm. 4802520 10 10 79M 6.87 32mm x 20mm. 4803220 5 5 79M 9.30 9.30 50mm x 25mm. 4805025 5 79M 18.97 50mm x 25mm. 4805025 5 79M 18.97 50mm x 25mm. 4805025 5 79M 18.97 50mm x 20mm. 4805025 5 79M 18.97 50mm x 25mm. 4806320 5 79M 18.97 50mm x 25mm. 4806320 5 79M 28.33 63mm x 25mm. 4806332 5 79M 28.33 63mm x 50mm. 4806350 5 79M 28.33 63mm x 50mm. 4715020 5 79M 9.30 32mm x 25mm. 4715020 5 79M 18.97 50mm x 25mm. 4715020 5 79M 18.97 50mm x 25mm. 4715020 5 79M 18.97 50mm x 25mm. 4715020 5 79M 18.97 63mm x 25mm. 4715020 5 79M 28.33 63mm x 25mm. 4715025 5 79M 28.33 63mm x 25mm. 4715020 63mm x 25mm. 63mm x 25mm	MDPE High Flow Reducing Set	Code						
32mm x 20mm. 4803220 5 5 79M 9.30 32mm x 25mm. 4805020 5 5 79M 18.97 50mm x 20mm. 4805025 5 5 79M 18.97 50mm x 32mm. 4805025 5 5 79M 18.97 50mm x 32mm. 4805032 5 5 79M 28.33 63mm x 25mm. 4806320 5 5 79M 28.33 63mm x 25mm. 4806332 5 5 79M 28.33 63mm x 20mm. 4806350 5 5 79M 28.33 63mm x 20mm. 4713220 5 5 79M 9.30 52mm x 20mm. 4713220 5 5 79M 9.30 52mm x 25mm. 4715025 5 5 79M 18.97 50mm x 25mm. 4715025 5 5 79M 18.97 50mm x 25mm. 4715032 5 5 79M 18.97 50mm x 25mm. 4716320 5 5 79M 18.97 50mm x 25mm. 4716320 5 5 79M 28.33 63mm x 25mm. 4716320 5 79M 28.33 63mm x 25mm. 4716350 5 79M 28.33	25mm x 20mm.	4802520			· ·			
32mm x 25mm. 4803225 5 5 79M 9.30 50mm x 20mm. 4805020 5 5 79M 18.97 50mm x 25mm. 4805025 5 5 79M 18.97 50mm x 32mm. 4805032 5 5 79M 28.33 63mm x 20mm. 4806320 5 5 79M 28.33 63mm x 25mm. 4806325 5 5 79M 28.33 63mm x 25mm. 4806325 5 5 79M 28.33 63mm x 25mm. 4806325 5 5 79M 28.33 63mm x 20mm. 4806350 5 5 79M 28.33 63mm x 20mm. 4806350 5 5 79M 28.33 63mm x 20mm. 4712520 10 10 79M 6.87 52mm x 20mm. 4713220 5 5 79M 9.30 52mm x 20mm. 4713220 5 5 79M 18.97 50mm x 20mm. 4715020 5 5 79M 18.97 50mm x 25mm. 471502 5 5 79M 18.97 50mm x 25mm. 4715025 5 5 79M 18.97 50mm x 25mm. 4715025 5 5 79M 18.97 50mm x 25mm. 4715032 5 5 79M 18.97 50mm x 25mm. 4716320 5 5 79M 18.97 50mm x 25mm. 4716320 5 5 79M 28.33 63mm x 25mm. 4716320 5 79M 28.33 63mm x 25mm. 4716320 5 79M 28.33 63mm x 25mm. 4716320 5 79M 28.33 63mm x 25mm. 4716350 5 79M 28.33								
50mm x 20mm. 4805020 5 5 79M 18.97 50mm x 25mm. 4805025 5 5 79M 18.97 50mm x 32mm. 4805032 5 5 79M 18.97 63mm x 20mm. 4806320 5 5 79M 28.33 63mm x 25mm. 4806325 5 5 79M 28.33 63mm x 25mm. 4806332 5 5 79M 28.33 63mm x 50mm. 4806332 5 5 79M 28.33 63mm x 50mm. 4806332 5 5 79M 28.33 63mm x 50mm. 4806350 5 5 79M 28.33 MDPE Reducing Set Code Pack Qty. Gyy. Group Each £ 25mm x 20mm. 4712520 10 10 79M 6.87 63mm x 25mm. 4713220 5 5 79M 9.30 63mm x 25mm. 4715020 5 5 79M 18.97 50mm x 25mm. 4715025 5 5 79M 18.97 50mm x 25mm. 4715032 5 5 79M 28.33 63mm x 20mm. 4716320 5 5 79M 28.33 63mm x 50mm. 4716320 5 79M 28.33 63mm x 50mm. 4716320 7 79M 28.30 63mm x 50mm. 4716320 7 79M 28.30 63mm x 50mm. 4716320 7 79M 28.30 63mm x 50								
Somm x 25mm. 4805025 5 5 79M 18.97 50mm x 32mm. 4805032 5 5 79M 28.33 63mm x 20mm. 4806320 5 5 79M 28.33 63mm x 25mm. 4806325 5 5 79M 28.33 63mm x 32mm. 4806332 5 5 79M 28.33 63mm x 50mm. 4806332 5 5 79M 28.33 63mm x 50mm. 4806332 5 5 79M 28.33 63mm x 50mm. 4806350 5 5 79M 28.33 MDPE Reducing Set Code Pack Qty. Qty. Qty. Group 6.87 79M 9.30 79M 6.87 79M 9.30 79M 9.30 70M 7.17 70M 9.30 70M 7.17 70M 9.30 70M 7.17 70M 7.17 70M 7.17 70M 9.30 70M 7.17 70M 7.17 70M 7.17 70M 7.17 70M 9.30 70M 7.17 70M 7.17 70M 9.30 70M 9.30 70M 7.17 7								
Somm x 32mm. 4805032 5 5 79M 18.97 63mm x 20mm. 4806320 5 5 79M 28.33 63mm x 25mm. 4806325 5 5 79M 28.33 63mm x 32mm. 4806332 5 5 79M 28.33 63mm x 50mm. 4806332 5 5 79M 28.33 63mm x 50mm. 4806350 5 5 79M 28.33 MDPE Reducing Set Code Pack Qty. Qty. Qty. Qty. Qty. Qty. Qty. Qty.								
63mm x 20mm. 4806320 5 5 79M 28.33 63mm x 25mm. 4806325 5 5 79M 28.33 63mm x 25mm. 4806325 5 5 79M 28.33 63mm x 50mm. 4806350 5 5 79M 28.33 63mm x 50mm. 4806350 5 5 79M 28.33 63mm x 20mm. 4712520 10 10 79M 6.87 93.00 93.0							♦REG4	- T T B -
## A								
63mm x 32mm. 4806332 5 5 79M 28.33 63mm x 50mm. 4806350 5 5 79M 28.33 MDPE Reducing Set Code Qty. Qty. Group Each £ 25mm x 20mm. 4712520 10 10 79M 6.87 32mm x 20mm. 4713220 5 5 79M 9.30 32mm x 25mm. 4713225 5 5 79M 9.30 50mm x 20mm. 4715020 5 5 79M 18.97 50mm x 25mm. 4715025 5 5 79M 18.97 50mm x 32mm. 4715032 5 5 79M 18.97 50mm x 32mm. 4716320 5 5 79M 28.33 63mm x 25mm. 4716325 5 5 79M 28.33 63mm x 50mm. 4716350 7 79M 28.33								
## A								
MDPE Reducing Set Code Qty. Qty. Qty. Group Bulk Group Group Price Each £ Each £ Each £ Each £ 25mm x 20mm. 4712520 10 10 79M 6.87 32mm x 20mm. 4713220 5 5 79M 9.30 32mm x 25mm. 4715020 5 5 79M 18.97 50mm x 20mm. 4715025 5 5 79M 18.97 50mm x 25mm. 4715032 5 5 79M 18.97 50mm x 32mm. 4716320 5 5 79M 28.33 63mm x 25mm. 4716320 5 5 79M 28.33 63mm x 25mm. 4716325 5 5 79M 28.33 63mm x 32mm. 4716332 5 5 79M 28.33 63mm x 50mm. 4716350 5 79M 28.33 Copper Adaptor Set Code Qty. Pack Qty. Group Price Each £ 20mm x 15mm Cu. 46825 10 250 79M 7.17 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
NIDPE Reducing Set	63mm x 50mm.	4806350	5	5	79M	28.33		
32mm x 20mm. 4713220 5 5 79M 9.30 32mm x 25mm. 4713225 5 5 79M 9.30 50mm x 20mm. 4715020 5 5 79M 18.97 50mm x 25mm. 4715025 5 5 79M 18.97 50mm x 32mm. 4715032 5 5 79M 18.97 63mm x 20mm. 4716320 5 5 79M 28.33 63mm x 20mm. 4716325 5 5 79M 28.33 63mm x 25mm. 4716325 5 5 79M 28.33 63mm x 32mm. 4716332 5 5 79M 28.33 63mm x 32mm. 4716332 5 5 79M 28.33 63mm x 50mm. 4716350 5 5 79M 28.33 63mm x 50mm. Copper Adaptor Set Code Pack Qty. Qty. Qty. Group Frice Each f 20mm x 15mm Cu. 46820 10 250 79M 7.17 25mm x 15mm Cu. 4682515 10 250 79M 9.30 25mm x 22mm Cu. 46825 10 250 79M 8.64	MDPE Reducing Set	Code						
32mm x 25mm. 4713225 5 5 79M 9.30 50mm x 20mm. 4715020 5 5 79M 18.97 50mm x 25mm. 4715025 5 5 79M 18.97 50mm x 32mm. 4715032 5 5 79M 18.97 63mm x 20mm. 4716320 5 5 79M 28.33 63mm x 25mm. 4716325 5 5 79M 28.33 63mm x 25mm. 4716332 5 5 79M 28.33 63mm x 32mm. 4716332 5 5 79M 28.33 63mm x 50mm. 4716350 5 5 79M 28.33 63mm x 50mm. 4716350 5 5 79M 28.33 63mm x 50mm. 4716350 5 79M 28.33 63mm x 15mm Cu. 46820 10 250 79M 7.17 25mm x 15mm Cu. 4682515 10 250 79M 9.30 25mm x 22mm Cu. 46825 10 250 79M 8.64	25mm x 20mm.	4712520	10	10	79M	6.87		
50mm x 20mm. 4715020 5 5 79M 18.97 50mm x 25mm. 4715025 5 5 79M 18.97 50mm x 32mm. 4715032 5 5 79M 18.97 63mm x 20mm. 4716320 5 5 79M 28.33 63mm x 25mm. 4716325 5 5 79M 28.33 63mm x 25mm. 4716332 5 5 79M 28.33 63mm x 32mm. 4716332 5 5 79M 28.33 63mm x 50mm. 4716350 5 5 79M 28.33 63mm x 50mm. Copper Adaptor Set Code Pack Qty. Qty. Qty. Qty. Price Group Each £ 20mm x 15mm Cu. 46820 10 250 79M 7.17 25mm x 15mm Cu. 46825 10 250 79M 9.30 25mm x 22mm Cu. 46825 10 250 79M 8.64	32mm x 20mm.	4713220	5	5	79M	9.30		
50mm x 25mm. 4715025 5 5 79M 18.97 50mm x 32mm. 4715032 5 5 79M 18.97 63mm x 20mm. 4716320 5 5 79M 28.33 63mm x 25mm. 4716325 5 5 79M 28.33 63mm x 32mm. 4716332 5 5 79M 28.33 63mm x 32mm. 4716350 5 5 79M 28.33 63mm x 50mm. 4716350 5 79M 28.33 63mm x 50mm. 4716350 5 79M 28.33 63mm x 15mm Cu. 46820 10 250 79M 7.17 25mm x 15mm Cu. 46825 10 250 79M 9.30 25mm x 22mm Cu. 46825 10 250 79M 8.64	32mm x 25mm.	4713225	5	5	79M	9.30		
50mm x 32mm. 4715032 5 5 79M 18.97 63mm x 20mm. 4716320 5 5 79M 28.33 63mm x 25mm. 4716325 5 5 79M 28.33 63mm x 32mm. 4716332 5 5 79M 28.33 63mm x 50mm. 4716350 5 79M 88.34 63mm x 22mm Cu. 46820 10 250 79M 9.30 625mm x 15mm Cu. 46825 10 250 79M 88.64	50mm x 20mm.	4715020	5	5	79M	18.97		=1 - /3
63mm x 20mm. 4716320 5 5 79M 28.33 63mm x 25mm. 4716325 5 5 79M 28.33 63mm x 32mm. 4716332 5 5 79M 28.33 63mm x 50mm. 4716350 5 5 79M 28.33 63mm x 50mm. 4716350 5 5 79M 28.33 Copper Adaptor Set Code Pack Qty. Qty. Group Each £ 20mm x 15mm Cu. 46820 10 250 79M 7.17 25mm x 15mm Cu. 46825 10 250 79M 9.30 25mm x 22mm Cu. 46825 10 250 79M 8.64	50mm x 25mm.	4715025	5	5	79M	18.97	A DECA	
63mm x 25mm. 4716325 5 5 79M 28.33 63mm x 32mm. 4716332 5 5 79M 28.33 63mm x 50mm. 4716350 5 5 79M 28.33 Copper Adaptor Set Code Pack Qty. Qty. Group Each £ 20mm x 15mm Cu. 46820 10 250 79M 7.17 25mm x 15mm Cu. 4682515 10 250 79M 9.30 25mm x 22mm Cu. 46825 10 250 79M 8.64	50mm x 32mm.	4715032	5	5	79M	18.97	©KEG4	-
63mm x 32mm. 4716332 5 5 79M 28.33 63mm x 50mm. 4716350 5 5 79M 28.33 Copper Adaptor Set Code Pack Qty. Qty. Group Each £ 20mm x 15mm Cu. 46820 10 250 79M 7.17 25mm x 15mm Cu. 4682515 10 250 79M 9.30 25mm x 22mm Cu. 46825 10 250 79M 8.64	63mm x 20mm.	4716320	5	5	79M	28.33		
63mm x 32mm. 4716332 5 5 79M 28.33 63mm x 50mm. 4716350 5 5 79M 28.33 Copper Adaptor Set Code Pack Qty. Qty. Group Each £ 20mm x 15mm Cu. 46820 10 250 79M 7.17 25mm x 15mm Cu. 4682515 10 250 79M 9.30 25mm x 22mm Cu. 46825 10 250 79M 8.64	63mm x 25mm.	4716325	5	5	79M	28.33		
Copper Adaptor Set Code Code	63mm x 32mm.		5					
Copper Adaptor Set Code Qty. Qty. Group Each £ 20mm x 15mm Cu. 46820 10 250 79M 7.17 25mm x 15mm Cu. 4682515 10 250 79M 9.30 25mm x 22mm Cu. 46825 10 250 79M 8.64	63mm x 50mm.	4716350	5	5	79M	28.33		
20mm x 15mm Cu. 46820 10 250 79M 7.17 25mm x 15mm Cu. 4682515 10 250 79M 9.30 25mm x 22mm Cu. 46825 10 250 79M 8.64	Copper Adaptor Set	Code						
25mm x 15mm Cu. 4682515 10 250 79M 9.30 25mm x 22mm Cu. 46825 10 250 79M 8.64	20mm x 15mm Cu.	46820						-
25mm x 22mm Cu. 46825 10 250 79M 8.64 • REG4	25mm x 15mm Cu.						ADECA	
	25mm x 22mm Cu.						•KEG4	The state of the s



Lead Adaptor Set	Code	Pack	Bulk	Product	Price		
•		Qty.	Qty.	Group	Each £		
20mm x 3/8" 5lb.	46920	10	250	79M	3.87		
25mm x ½″ 7lb.	46925	10	250	79M	4.35	ADEC 4	100
25mm x ¾″ 9lb.	46932	5	200	79M	5.04	♦REG4	_
32mm x ¾″ 11lb.	469329	5	100	79M	5.04		
40mm x 1" 16lb.	46940	2	100	79M	10.62		
Wider Tolerance Lead Coupler	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
25mm x ¾″ 5lb.	479385	10	10	79M	16.59		
25mm x ½″ 7lb.	479127	10	10	79M	15.80		
25mm x ½″ 9lb.	479129	10	10	79M	18.74	REG4	
32mm x ¾″ 11lb.	4793411	5	10	79M	48.74		
32mm x 1" 16lb.	479116	5	10	79M	64.63		
Mid Blue Polyethylene Adaptor Set	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm x ½″.	465C12	10	250	79M	2.39		55
25mm x ³ / ₄ ".	465C34	10	250	79M	3.90		
32mm x 1".	465C1	10	150	79M	3.18	A DECA	
50mm x 11/4". Low Density BS1972:1967 Class C. To connect 3/8"	465C114	2	150	79M	6.96	REG4	-
50mm x 11/3" use 1/2" 467NG12	465C112	2	100	79M	7.54		
63mm x 2″. with 20mm Nut and Body	465C2	2	100	79M	11.39		
			ъ п	D 1 /	D :		
Light Green Polyethylene Adaptor Set	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
25mm x ½".	465D12	10	250	79M	2.32		
25mm x ¾″.	465D34	10	250	79M	2.89		
32mm x 1".	465D1	10	250	79M	3.58	♦REG4	
50mm x 11/4". Low Density BS1972:1967 Class D	465D114	2	150	79M	6.32	UILLUT	
50mm x 1½″.	465D112	2	100	79M	7.54		
Dark Blue Polyethylene Adaptor Set	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm x ½".	466C12	10	250	79M	1.95		
25mm x ¾".	466C34	10	250	79M	3.79		
32mm x 1".	466C1	10	250	79M	4.32	♦REG4	
50mm x 11/4". High Density BS3284:1967	466C114	2	150	79M	6.53	UNEU4	1000
50mm x 1½″. Class C	466C112	2	100	79M	7.54		
63mm x 2".	466C2	2	80	79M	11.39		
Dark Green Polyethylene		Pack	Bulk	Product	Price		
Adaptor Set	Code	Qty.	Qty.	Group	Each £		
20mm x ¾″.	466D38	10	250	79M	3.07		
20mm x ½″.	466D12	10	250	79M	2.32		-
25mm x ¾″.	466D34	10	250	79M	3.85		
32mm x 1". High Density BS3284:1967	466D1	10	200	79M	3.16	REG4	
50mm x 11/4".	466D114	2	100	79M	6.11	• • • • • • • • • • • • • • • • • • • •	
50mm x 1½".	466D112	2	100	79M	7.54		



Red Polyethylene Adaptor Set	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm x ½″.	467NG12	10	10	79M	2.61		
25mm x ¾".	467NG34	10	10	79M	3.64		
32mm x 1". Low Density BS1972:1961	467NG1	10	10	79M	4.43	♦REG4	
50mm x 11/4". Normal Gauge IS134:1977	467NG114	2	2	79M	8.41	©KEG4	_
50mm x 1½″.	467NG112	2	2	79M	9.78		
63mm x 2".	467NG2	2	2	79M	15.84		
Light Blue Polyethylene Adaptor Set	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm x ½″ .	467HG12	10	250	79M	2.61		
25mm x ¾″.	467HG34	10	250	79M	3.15		
32mm x 1". Low Density BS1972:1961 Heavy Gauge IS134:1977	467HG1	10	250	79M	3.87	REG4	-
50mm x 11/4".	467HG114	2	150	79M	8.41		
50mm x 1½".	467HG112	2	150	79M	9.78		
PVC BS3506/6 Galvanised Iron BS1387	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm x ¾″.	4722038	10	10	79M	6.31		
25mm x ½″ .	4722512	10	10	79M	8.84	A DECA	
32mm x ¾".	4723234	10	10	79M	10.62	♦REG4	
40mm x 1″.	47240	5	10	79M	16.07		
Bibtap Wall Flange (DZR Brass)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm x ½″ BSP.	41320	2	10	79M	40.66		
25mm x ½″ BSP.	41325	2	10	79M	50.52	♦REG4	
25mm x ¾" BSP.	4132534	2	10	79M	48.74		
Bibtap Wall Flange (Plastic)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		Acres
20mm x ½" BSP.	48320	2 2	10	79M	19.79		
25mm x ½″ BSP.	4832512	2	10	79M	20.24	♦REG4	100
25mm x ¾″ BSP.	48325	2	10	79M	24.45	UNLUT	
Gunmetal Stop Cock - Polyfast Ends	Code	Pack	Bulk	Product Group	Price Each £		0,00
20mm.	41020	Qty.	Qty .	79M	115.94		#
25mm.	41025	2	10	79M	152.83	♦REG4	
32mm.	41032	1	10	79M	244.76	UNE G4	
Gunmetal Stop Cock - Female Iron	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		9
1½″ F.I requires adaptors	31050	1	1	79M	464.06		
2" F.I requires adaptors	31063	1	1	79M	683.47	♦REG4	in all the
Engineering Plastic Stop Cock (complete with excess torque override feature)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm. Torque override feature allows	42620	2	50	79M	52.20	. = = -	
25mm. handle to dick over when fully closed or open	42625	2	50	79M	77.18	♦REG4	
32mm.	42632	1	10	79M	126.57		



Stop Cock	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		(III)
20mm x 15mm (½″) Copper.	47720	2	50		52.93		
25mm x 15mm (½″) Copper.	4772515	2	50		53.81	♦REG4	
25mm x 22mm (¾") Copper.	47725	2	50		68.91		
Double Check Valve	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
20mm.	47620	1	100	79M	73.77		
25mm.	47625	1	50	79M	80.25	REG4	
32mm.	47632	1	50	79M	109.71		
Single Union Ball Valve	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
½″ F.I.	47312	2	10	79M	43.02		
3⁄4″ F.I.	47334	2	10	79M	47.66	♦REG4	-
1″ F.I.	4731	2	10	79M	57.41		-4
Threaded Reducing Bush	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
¾″ x ½″ BSP.	4703412	10	10	79M	9.17]
1″ x ½″ BSP.	470112	10	10	79M	14.96		
1″ x ¾″ BSP.	470134	10	10	79M	14.96		
1 <i>¼</i> ″ x 1″ BSP.	4701141	5	10	79M	15.73		
1½″ x ½″ BSP.	47011212	5	10	79M	9.92		Limin
1½″ x ¾″ BSP.	47011234	5	10	79M	15.73		
1½″ x 1″ BSP.	4701121	5	10	79M	9.92	♦REG4	
1½″ x 1¼″ BSP.	470112114	2	10	79M	9.92	• NEG4	Comme
2″ x ½″ BSP.	470212	2	10	79M	15.34		
2″ x ¾″ BSP.	470234	2	10	79M	15.34		
2″ x 1″ BSP.	47021	2	10	79M	15.34		
2″ x 1½″ BSP.	4702112	2	10	79M	15.34		
3″ x 2″ BSP.	47032	1	10	79M	30.08		
4" x 3" BSP.	47043	1	10	79M	30.42		
Spigot Reducer	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
50mm x 20mm.	3085020	5	10	79M	21.17		
50mm x 25mm.	3085025	5	10	79M	21.17		The same of the sa
50mm x 32mm.	3085032	5	10	79M	21.17	ADEC 4	
63mm x 20mm.	3086320	5	10	79M	25.39	♦REG4	
63mm x 25mm.	3086325	5	10	79M	25.39		
63mm x 32mm.	3086332	5	10	79M	25.39		

Water Supply

Polyguard Barrier Pipe & Fittings



- Conforms with Type A: WIS 4-32-19: Polyethylene pressure pipe systems with an aluminium barrier layer for potable water supply in contaminated land
- Complies with BS6920 Water Quality Testing

25mm Polyguard x 25mm MDPE Transition

32mm Polyguard x 32mm MDPE Transition

25mm Stopcock. Gun Metal Body.

32mm Stopcock. Gun Metal Body.

Coupler.

Coupler.

25mm Endcap.

32mm Endcap.

PGF402525

PGF403232

PGF41025

PGF41032

PGF40925

PGF40932

- Approved under regulation 31 of the Water Supply (Water Quality) Regulations 2000
- "Approved for use in public water supplies"
- WIS approval for plastic fittings for Polyguard Barrier Pipe providing manufacturer's instructions are followed upon installation.

Polyguard Barrier Pipe	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
25mm. Polyguard pipe x 50m coil.	PGP2550	1	1	119E	1175.69	bsi	
32mm. Polyguard pipe x 50m coil.	PGP3250	1	1	119E	1518.75	(\clubsuit)	
63mm. Polyguard pipe x 6m length.	PGP636	1	1	119E	498.65	KM 692343 BS 8588:2017	
63mm. Polyguard pipe x 25m coil.	PGP6325	1	1	119E	2077.58		
63mm. Polyguard pipe x 50m coil.	PGP6350	1	1	119E	4155.16	♦REG4	
Polyguard Plastic Fittings	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
25mm Coupler.	PGF40025	1	10	119M	20.45		
32mm Coupler.	PGF40032	1	10	119M	33.38		
32 x 25mm Reducer.	PGF40632	1	10	119M	44.17		
25mm x 3/4" Male Adaptor.	PGF40425	1	10	119M	15.33		
32mm x 1"Male Adaptor.	PGF40432	1	10	119M	22.76		
25mm x 3/4"Female Adaptor.	PGF40325	1	10	119M	16.92		
32mm x 1"Female Adaptor.	PGF40332	1	10	119M	21.88	ADEC/	
25mm Elbow.	PGF40125	1	10	119M	24.92	♦REG4	
32mm Elbow.	PGF40132	1	10	119M	38.19		
25mm Tee.	PGF40225	1	10	119M	37.75		
32mm Tee.	PGF40232	1	10	119M	49.23		
25mm x 15mm Transition Coupler.	PGF4782515	1	10	119M	23.04		
25mm x 22mm Transition Coupler.	PGF47825	1	10	119M	25.11		C 2
32mm x 28mm Transition Coupler.	PGF47832	1	10	119M	39.42		-

10

10

10

10

10

10

1

1

119M

119M

119M

119M

119M

119M

16.51

30.26

176.39

296.12

22.48

36.73

♦REG4

Water Supply

Polyguard Barrier Pipe & Fittings



- Conforms with Type A: WIS 4-32-19: Polyethylene pressure pipe systems with an aluminium barrier layer for potable water supply in contaminated land
- Complies with BS6920 Water Quality Testing
- Approved under regulation 31 of the Water Supply (Water Quality) Regulations 2000
- "Approved for use in public water supplies"
- WIS approval for plastic fittings for Polyguard Barrier Pipe providing manufacturer's instructions are followed upon installation.

Polyguard DZR Gunmetal Fittings	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £
25mm. Polyguard straight coupling.	PGF25SC	1	10	119M	60.71
32mm. Polyguard straight coupling.	PGF32SC	1	10	119M	87.62
63mm. Polyguard straight coupling.	PGF63SC	1	10	119M	235.51
25mm. Polyguard x 3/4" MBSP coupling.	PGF25MTC	1	10	119M	30.22
32mm. Polyguard x 1" MBSP coupling.	PGF32MTC	1	10	119M	48.04
63mm. Polyguard x 2 " MBSP coupling.	PGF63MTC	1	10	119M	189.66
25mm. Polyguard x 3/4" FBSP coupling.	PGF25FTC	1	10	119M	30.22
32mm. Polyguard x 1" FBSP coupling.	PGF32FTC	1	10	119M	48.04
25mm. Polyguard 90° elbow.	PGF2590E	1	10	119M	90.40
32mm. Polyguard 90° elbow.	PGF3290E	1	10	119M	187.50
63mm. Polyguard 90° elbow.	PGF6390E	1	10	119M	419.23
32mm. Polyguard equal tee.	PGF32T	1	10	119M	249.62
25mm x 15mm. Polyguard to copper transition coupling.	PGF2515TC	1	10	119M	95.99
25mm x 22mm. Polyguard to copper transition coupling.	PGF2522TC	1	10	119M	111.75
25mm x 25mm. Polyguard to PE transition coupling.	PGF2525TC	1	10	119M	52.43
32mm x 32mm. Polyguard to PE transition coupling.	PGF3232TC	1	10	119M	78.50

Pre-Insulated Pipes For the distribution of hot and cold water and for heating



Pre-Insulated Pack (pack contains pre-cut double PEX-a pipes in 140mm outer casing, two dust end caps, four male couplings and four fix points)	Code	Pack Qty.	Product Group	Price Each £
25mm. 10m Twin Pipe Coil Pack 2mm x 25mm (OD) 20DN (ID).	PRE1025-HTG	1	184E	532.69
25mm. 15m Twin Pipe Coil Pack 2mm x 25mm (OD) 20DN (ID).	PRE1525-HTG	1	184E	739.87
25mm. 20m Twin Pipe Coil Pack 2mm x 25mm (OD) 20DN (ID).	PRE2025-HTG	1	184E	986.48
32mm. 10m Twin Pipe Coil Pack 2mm x 32mm (OD) 25DN (ID).	PRE1032-HTG	1	184E	668.25
32mm. 15m Twin Pipe Coil Pack 2mm x 32mm (OD) 25DN (ID).	PRE1532-HTG	1	184E	871.66
32mm. 20m Twin Pipe Coil Pack 2mm x 32mm (OD) 25DN (ID).	PRE2032-HTG	1	184E	1042.48
Dust Cap	Code	Pack Qty.	Product Group	Price Each £
140mm x 25mm Dust Cap	INS140-25-2DC	1	185M	17.38
140mm x 32mm Dust Cap	INS140-32-2DC	1	185M	17.59
Heat Shrink Cap	Code	Pack Qty.	Product Group	Price Each £
140mm x 25mm or 32mm Heat Shrink Cap.	INS140-3225-2HSC	1	185M	177.00
Insulation Kit	Code	Pack Qty.	Product Group	Price Each £
140mm Insulation Kit for Coupler	INS140IKC	1	185M	121.58
Male Couplings	Code	Pack Qty.	Product Group	Price Each £
25mm (OD)/2.3 (w/t) thread ¾"	INS25MC-HTG	1	185M	41.90
32mm (OD)/2.9 (w/t) thread 1"	INS32MC-HTG	1	185M	54.28
Couplings For PEX pipe to PEX pipe	Code	Pack Qty.	Product Group	Price Each £
25mm x 25mm coupling	INS25FC-HTG	1	185M	82.90
32mm x 32mm coupling	INS32FC-HTG	1	185M	109.87
Fix Points	Code	Pack Qty.	Product Group	Price Each £
25mm, thread ¾" FF	INS25FP-HTG	1	185M	14.76
32mm, thread 1" FF	INS32FP-HTG	1	185M	33.55

HEAT NETWORKS

From Polypipe Building Products



THE FUTURE OF LOW CARBON IS IN OUR HANDS



Products to help lower carbon output across residential schemes Highly effective pre-insulated piping for heating and sanitary hot & cold water distribution

Full range of fittings and piping solutions available Easy Install - No special tools required for installation

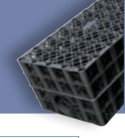
PROGRESS DOESN'T HAVE
TO BE SEEN TO BE BELIEVED

Want to know more?

Scan the code to visit the website POLYPIPE.COM/HEAT-NETWORKS

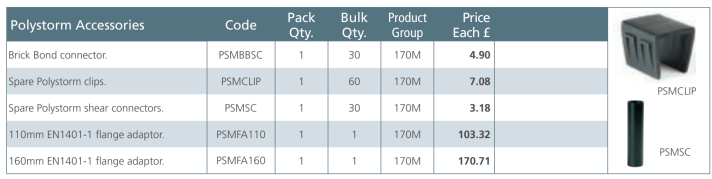


Polystorm Modular Water Storage



Polystorm-R Modular Water Storage Unit	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
1000mm Long x 500mm Wide x 400mm High 61 Tonnes Loading per sq metre 95% Void Ratio, 9kg Supplied with 4 Clips & 2 Shear connectors For use in trafficked and pedestrian applications (subject to a structural design check and suitable installation conditions).	PSM1A	1	15		РОА	
Polystorm Xtra Modular Water Storage Unit	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
1000mm Long x 500mm Wide x 210mm High 80 Tonnes Loading per sq metre 94% Void Ratio, 6kg, Supplied with 4 Clips & 2 Shear connectors. Designed for heavy trafficked conditions which require shallow excavations or deep burial depths. Half Size.	PSM3	1	30		POA	The state of the s
Polystorm Inspect	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	100 C 100 C 1
1000mm Long x 500mm Wide x 400mm High 44 Tonnes Loading per sq metre 94% Void Ratio, 11.6kg Its primary purpose is to provide a tunnel along the length of a fully installed Polystorm structure to enable access for inspection and maintenance.	PSM4	1	15		РОА	S S S S S S S S S S S S S S S S S S S
Polystorm Deep Modular Water Storage Unit	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
1000mm Long x 500mm Wide x 400mm High 61 Tonnes Vertical Loading per sq metre, 14.6 Tonnes Horizontal Loading per sq metre, 95% Void Ratio, 9kg Supplied with 4 Clips & 2 Shear connectors. For deeper burial depths. Can be used below Polystorm-R to create a hybrid system for deeper installation.	PSM5	1	15		POA	
Polystorm Access	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
Polystorm PSMACCESS provides a 1m x 0.5m shaft within a Polystorm geocellular structure to enable surface acpcess for remote camera inspection and maintenance activities such as flushing and rodding. PSMACCESS is compiled from the following components.	PSMA-T PSMA-B2 RD500X- 1.5PE/1 PSMA-R	1 1 1 1 1	1 1 1 1 1		POA	

Polystorm Modular Water Storage



Underground Drainage Accessories	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
100mm Ridgidrain socket x 110mm EN1401-1 Spigot Adaptor.	ARD100110	1	10	167E	72.09		
160mm x 110mm single socket level invert reducer.	UG621	1	10	51M	87.16	Plastic Plping Systems KITEMARK™ KM 06383 BS EN 1401-1	UG621
150mm Ridgidrain socket x 160mm EN1401-1 Spigot Adaptor.	ARD150160	1	10	167E	123.00		00021



Silt Traps and Flow Control



Basic Silt Trap	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
Adjustable sump level and height to cover (risers and seals required), 160mm inlet and outlet 460mm dia. x 1220mm deep.	PSMST160	1	1		POA	
Advanced Silt Trap	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
Stainless steel silt bucket for larger objects, secondary filtration for smaller particles Bucket and filter easily removed for cleaning, For use where invert level does not exceed 1.2m 15 litres per second max flow rate. 160mm inlet and outlet. 460mm dia. x 830mm deep.	*PSMSTA160/15	1	1		POA	

^{*}PSMSTA160/15 is made to order, allow 14 days

Mini Silt Trap	Code	Qty.	Qty.	Group	Each £		
320mm dia x 440mm height, 110mm inlet and outlet Silt bucket included, max burial depth 1m. can be used with UG466 side riser and UG439 cover & frame	PSMST110	1	1		РОА		
Silt Trap Accessories	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
Round Polypropylene Screw down cover & frame BS7158 [A35].	UG511	1	10	51M	234.69	(bsi) KM 61546 BS 7159	
460mm. Square Cover and 65mm Deep Frame Polypropylene. Complete with cover to frame O ring seal and fixing screws with 350mm restricted access (removable) for depths greater than 1.2metres [A35].	UG510	1	20	51M	326.26		UG510
460mm. Frame to Riser seal for UG510 Square Cover and Frame	UG515	1	1	51M	17.40		00310
Silt Trap side riser (215mm effective height).	ICDR1	1	40	51M	157.37	Plastic Pipework NTEMARK™ KM 565205	
Silt Trap sealing ring.	UG488	1	50	51M	14.42	BS EN 13598-1 BS EN 13598-2	

Flow Control Unit	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	1
460mm dia x 1200mm high, 2 x 110mm inlet, 1 x 110mm outlet, 160mm Overflow. Max burial depth 1.2m. Suitable for 400mm deep Polystorm Storage Structures only.	*PSMFC160/30	1	1		РОА	

^{*}PSMFC160/30 is made to order, allow 14 days

Land Drainage Pipes and Couplers PVCu



Each Coil Supplied complete with coupler Applies to blue pipe

Coiled Perforated Land Drainage Pipe	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
80mm x 25m Coil. Nominal ID: 70.5mm.	LD8025B	1	1	60E	142.82		
80mm x 50m Coil. Nominal ID: 70.5mm.	LD8050B	1	1	60E	285.68	Plastic Pipework KITEMARK' ^{IM} KM 06710 BS 4962	
80mm x 100m Coil. Nominal ID: 70.5mm.	LD80100B	1	1	60E	507.18		
100mm x 25m Coil. Nominal ID: 90.0mm.	LD10025B	1	1	60E	251.62		
100mm x 50m Coil. Nominal ID: 90.0mm.	LD10050B	1	1	60E	503.22		
100mm x 100m Coil. Nominal ID: 90.0mm.	LD100100B	1	1	60E	893.61		
		Doole	Dulle	Dundunt	Duise		

Land Drainage Coupler	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
80mm.	HCC80	1	10	61M	8.58	Plastic Pipework	738
100mm.	HCC100	1	10	61M	9.64	KITEMARK™ KM 06710 BS 4962	

Multi Y Junction	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
80 x 100mm. (Do Not Solvent Weld Polypropylene).	CDJ10M	1	20	61M	25.40	

Ridgiduct, Ridgicoil & Polyduct



Ridgicoil	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £	
50mm. x 50m Black.	RC50X50BE	1	1	164E	192.68	
63mm. x 50m Black.	RC63X50BE	1	1	164E	210.50	
63mm. x 50m Blue.	RC63X50BL	1	1	164E	210.50	
110mm. x 50m Black.	RC110X50BE	1	1	164E	330.06	



Ridgicoil Coupler	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £
50mm. Black.	RCC50BE	1	10	165M	10.74
63mm. Black.	RCC63BE	1	10	165M	10.74
110mm. Black.	RCC110BE	1	10	165M	13.78



Ridgiduct, Ridgicoil & Polyduct



Midi-Gully Yard Gully For domestic and smaller capacity industrial and commercial applications (Black HDPE, corrugated for extra strength)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
Yard Gully 300mm x 600mm (110mm Spigot Outlet).	RG300/600	1	36	69M	207.66	BBA APPROVAL HEROTOPIC STATES HAVING CRITICAL SEA, CASE HAVING CRITICAL SEA HAVING C	RG300/600
Aluminium Silt Bucket.	RGSB	1	1	69M	268.22		RGSB
Ductile Iron Grating 340mm x 310mm clear opening, 75mm deep frame [C250].	RGG	1	1	69M	336.35		RGG
Ridgigully Road Gully (Black HDPE, corrugated for extra strength)	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		
450 x 750mm Corrugated Road Gully.	RG450/750	1	12	69M	224.96		
450 x 900mm Corrugated Road Gully.	RG450/900	1	12	69M	233.66	BBA APPROVAL DESTRUCTION DESTRUCTION DESTRUCTION DESTRUCTION DESTRUCTION DESTRUCTION DE L'ARCHITE MANGER 10,14246	RG450/750
Gully Adaptor, 150mm Twin Wall or SuperSleve.	ARG634	1	10	69M	47.61		
Gully Adaptor, 150mm Polysewer.	PS689	1	10	161M	119.50		ARG634

Miscellaneous



Expansion Tank	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £			
4 gallon/18 litre (18" x 12" x 12" Black).	EX104	1	10	81M	24.90			
Tank Lid	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £			
Polypropylene.	EX105	1	10	81M	15.25			
Galvanised Metal Backing Plate	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £			
	EX106	1	1	81M	4.07			
Tote Bin	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £		N .W	
540 x 370 x 290mm Black.	TOTEBIN	1	1	93M	34.04			
Tote Bin Lid	Code	Pack Qty.	Bulk Qty.	Product Group	Price Each £			
Polypropylene Black.	TBL	1	1	93M	10.98	100		

Guide to ordering procedures



To help us improve our service level please ensure your orders:

- State clearly any Special Delivery Instructions, times, access, vehicle types.
- Product codes should be used when placing your order.
- Product codes always override product descriptions.
- Product pack & bag quantities should be observed and clearly stated as identified in this publication.
- When ordering products with colour options please use suffix detailed at top of page e.g. Grey (G).
- Carriage paid values detailed adjacent should be considered.
- Complete promptly and return our logistics sheet (this is automatically sent to you when we create any new delivery points on your behalf).
- Any order alterations/cancellations will only be accepted up to the point when the load is compiled. It is not possible to effect changes after this.
- We will advise when orders fall short of the carriage paid terms and we have no other orders outstanding to which we can add to. We do not have facility on our system to process and hold low value orders.

General Trading Information



Pack Quantities

In order to provide our customers with shorter lead times we are looking for your support when placing orders.

Therefore to enable us to fulfil this, please place your orders in pack multiple quantities only.

We have carried out extensive research and reduced many of our pack quantities to satisfy the needs of today's market.

Products not ordered in pack multiples will be rounded up to the next saleable pack multiple.

Stillage Deliveries

Extrusions are available in wooden frames for mechanical offload. Please refer to pack quantity list for detail.

Mixed product frames are not available.

BAGS are only available in stillages by prior arrangement in predetermined product/pack configuration. A charge will be levied on all metal stillages and refundable on return. A contract would be established to control and monitor stillage movements.

Delivery Targets

- Merchants stock within a 7 working day period not including day order was received.
- Building sites within a 5 working day period not including day order was received.
- Other delivery requirements and emergency requests by prior arrangement.

Site Deliveries

We will require logistical information before attempting to deliver to any new sites. Your prompt attention to these requests is important due to the short lead-time expectancy of end users.

Emergency Collections Facility

We do have a pre-booked collection facility for emergency orders. A 48-hour notice period is required to comply with our health and safety policies.

Carriage Paid Order Values

- Merchant Stock £1000.00 net
- Site Deliveries £2500.00 net

Minimum Order Values

Minimum order values will be agreed and displayed in each customer's Commercial Trading Agreement which may supercede the above.

Carrier

We can offer a 48-hour carrier facility to cater for your urgent requests. A scale charge will apply for this facility. Details are available on request. We do not offer an overnight service.

Claims for Shortages & Damaged Extrusions (Pipes, Gutters and Large Mouldings)

Our drivers will countersign the delivery note as each of these products are offloaded.

Bags

Each bag delivered will be identified with Customer name, load number, individual bag number and total bag count of your consignment.

The driver will offload and bag count. He will obtain your signature as confirmation that you have received the correct number of bags.

Discrepancy Notification

All extrusions - i.e. pipes gutters and large mouldings are listed at the start of the advice note inventory. Any discrepancies in relation to Pipes, Gutters and Large Mouldings must be noted on the advice note at the time of delivery.

Bags - Any discrepancy relating to the number of bags delivered must be noted on the advice note at the time of delivery. Any discrepancies on bag contents must be advised within 7 days of delivery.

Proof of Deliveries

Proof of delivery signatures for depot deliveries are available on 01709 770000 (ask for P.O.D.'s). All site deliveries will automatically be sent a P.O.D. to the branch that placed the order.

Return of Products

We do not accept return of any product surplus to requirement unless previously agreed in writing. Last minute customer cancellations may also be subject to a cancellation charge. Any agreed product returns would be subject to 25% re-stocking charge (£60 minimum).

Terms and Conditions

A full copy of our terms and conditions are detailed overleaf.

Terms & Conditions



GENERAL

- "the Company" means Polypipe Building Products which is a registered trading division of Polypipe Limited.
 registration number 1099323, Registered office: Broomhouse Lane, Edlington, Doncaster DN12 1ES, United Kingdom.
 "Customer" means the person with whom the Company contracts for the supply of Product pursuant to these conditions; division of Polypipe Limited. Company 1.1.1
- "Order" means any order submitted to the Company by a Customer 113
- 1.1.4 "Order Confirmation" means any order confirmation submitted to the Custome
 - "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; "Ouotation" 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
- "Writing" includes telex, cable, facsimile transmission, electronic data transfer and comparable means of communication.
- 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 thes 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.
- any such Order, the terms of the Urder shall prevail.

 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 Customen's, 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 a counter-orier to purchase Products in accordance with mose tenis unless a specific interior in expressed of south tenis and conditions to apply in respect of a specific Order notwithstanding this clause 1.3, and any failure by the Company to challenge or respond to any such terms and conditions does not imply and shall not constitute acceptance of those terms and conditions.

 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.
- 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 endosted 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
- 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.

 Unless specifically agreed to the contrary all trade terms shall be interpreted in accordance with current INCOTERMS
- 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.
- If the Company and Customer agree that electronic trading between them shall be a basis for order processing and invoicing ther 2.1 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.

 Electronic orders shall be valid if all the information agreed between the Customer and the Company as being required is properly set
- 2.2 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.
- 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.
- 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.
- 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 fif allure arising from any cause to meet any delivery times given in the contract or subsequently set.
- 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 whether expressly provided for in these Conditions or implied by any rule of law).
- Company whether expressly provided for in these Conditions or implied by any rule of law). 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 been delivered in the ordinary course but for the postponement or delay. 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 delect therein shall be treated as
- stallment of Products or any defect therein shall entitle the Customer to terminate the remainder of the contract
- 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.
- 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
- When the Company serves on the Customer notice in Writing specifying that title in the Products or any part thereof has passed.
- 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.
- Dutil title to the Products has passed to the Customer pursuant to these conditions it shall possess the Products as fauciary and shall store the Products separately from other goods not owned by 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 shall be 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.
- 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 title would otherwise pass pursuant to Clause 4.2 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
- 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. 5.1
- 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 ex 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
- The Company will use its best endeavors 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 set out in the Order for the correct price (whether the price specified on a valid Quotation or the Company's prevailing standard price, as appropriate) and charge accordingly.
- 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 Custo

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

TERMS OF PAYMENT

- 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 wo 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.
- 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.

 In the event of default in payment by the Customer the Company shall be entitled, without prejudice to any other right or remedy:
- to suspend without notice all further deliveries on this or any other contract between the Company and the Custom
- 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
- Nate of Luyos Bains pit cum time to time, amount to seven order 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.

- 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.
- 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.
- 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.
- LOSS SHORTAGES AND DAMAGE APPARENT ON DELIVERY INSPECTIONS
- The Customer shall have no claim for loss, shortages or damage on delivery which are or would be apparent on inspection unless the
- practicable following receipt:
- 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
- demonstrates to the satisfaction of the Company that such loss, shortages or damage occurred prior to delivery
- 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.
- On a valid complaint made in accordance with this Clause the Customer shall be entitled (in the case of notified shortages) to receive Un a value complaint made in accordance with this clause the clustomer shall be entitled in the case of notities shortages) for within a reasonable time a delivery of Products equivalent to the shortfall and (in the case of defects) to repairs to or replacemen 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.
- 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).

- 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 defective at delivery as a result of faulty design workmanship or materials (other than freeissue 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
- 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.
- 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.
- 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

- 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
- other type of liability which cannot by law be excluded or limited 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 agegregate, 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.
- 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 implied duty to act with care or skill.
- 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 imited 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 daims made against the Customer by any third party are excluded even if reasonably foreseeable.
- 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.

CONFIDENTIAL INFORMATION ETC

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.

Terms & Conditions



13 PATENT INDEMNITIES

- 13. If the Customer is subject to a claim or threatened with any action alleging that the Products in the form supplied infringe 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 to continue its use of the Products: or to repurchase the Products from the Customer at the price adid by the Customer at least near allowance for the use made thereor).
- substitute: to procure for the Customer the right for the Customer to continue its use of the Products or to repute the registration of 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.

15.1 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 the?
- 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 Custom
- **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 sosie and unencumbered property 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 or in transit to or from 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 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

- 10.1 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 or 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 learner theretor of 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 1997

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

- 2.1 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 domicited 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 or further exercise thereof.
- 22.3 If any provision of these conditions shall be held invalid or unenforcable 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 mutantis 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.

23 DISTANCE SELLING REGULATIONS

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 t cancel your order and return the Products for a full refund.





Code	Price £	Page
2025	90.16	35
2050	180.32	35
2525	115.02	35
2550	229.97	35
3225	192.73	35
3250	385.49	35
4050	599.43	35
4731	57.41	43
4901	25.03	37
5006	110.89	35
5025	461.83	35
5050 6306	923.54	35
6325	173.79	35
6350	724.32 1448.59	35 35
20100	360.52	35
20150	540.86	35
25100	460.03	35
25150	689.99	35
30920	2.93	40
30925	3.72	40
30932	4.35	40
30940	8.63	40
30940	8.53	40
30963	12.26	40
31050	464.06	40
31063	683.47	42
32100	770.91	35
32150	1156.39	35
40020	8.36	37
40025	9.35	37
40023	22.56	37
40040	31.16	37
40050	51.60	37
40063	75.75	37
40100	1198.95	35
40100	11.44	38
40125	16.82	38
40123	28.22	38
40132	48.52	38
40140	62.11	38
40163	82.31	38
40103	16.18	39
40225	25.03	39
40223	35.07	39
40232	67.14	39
40240	78.58	39
40250	117.27	39
40320	10.87	38
40325	11.90	38
40332	16.33	38
40340	33.76	38
40350	43.92	38
40363	63.24	38
40420	8.41	38
40425	11.02	38
40432	16.92	38
40440	31.73	38
40450	40.12	38
40463	54.11	38
40625	19.12	37
40632	32.96	37
40640	43.51	37
40650	60.34	37
40920	11.02	39
40925	13.11	39
40932	18.14	39
40940	38.03	39
40950	46.85	39
40950	65.40	39
41020	115.94	42
41025	152.83	42
41023	244.76	42
41125	32.22	39
41132	38.90	39
41132	40.66	42
41325	50.52	42
41325		38
42120	10.87	
	15.64 25.73	38
42132	25.73	38
42140	31.27	38
42150	56.56	38
	70 5	
42163	73.51	38
42163 42220 42225	73.51 15.57 25.73	38 39 39

Code	Price £	Page
42232	34.59	39
42240 42250	53.11 72.62	39 39
42263	103.39	39
42320	9.12	39
42325	10.24	39
42332 42420	17.80 23.67	39 39
42425	28.33	39
42525	21.94	39
42620	52.20	42
42625 42632	77.18 126.57	42 42
46420	1.08	40
46425	1.25	40
46432	1.62	40
46440 46450	2.31	40 40
46463	2.77	40
46820	7.17	40
46825	8.64	40
46832 46920	11.39 3.87	40 41
46925	4.35	41
46932	5.04	41
46940	10.62	41
47021 47032	15.34 30.08	43 43
47043	30.42	43
47240	16.07	42
47312	43.02	43
47334 47620	47.66 73.77	43
47625	80.25	43
47632	109.71	43
47720	52.93	43
47725	68.91	43
47820 47825	10.87 13.85	38 38
47832	29.13	38
48125	16.07	37
48320	19.79	42
48325 49034	24.45 16.47	42 37
50100	1847.05	35
50150	2770.67	35
63100	2897.27	35
63150 469329	4345.85 5.04	35 41
470112	14.96	43
470134	14.96	43
470212	15.34	43
470234 479116	15.34 64.63	43 41
479110	15.80	41
479129	18.74	41
479385	16.59	41
3085020 3085025	21.17	43
3085025 3085032	21.17 21.17	43 43
3086320	25.39	43
3086325	25.39	43
3086332	25.39	43
4012520 4032512	23.05 11.24	38 38
4042512	10.87	38
4063220	32.96	37
4065032	60.34	37
4113220 4132534	36.30 48.74	39 42
4682515	9.30	40
4701121	9.92	43
4701141	15.73	43
4702112	15.34	43
4703412 4712520	9.17 6.87	43 40
4713220	9.30	40
4713225	9.30	40
4715020	18.97	40
4715025 4715032	18.97 18.97	40 40
4716320	28.33	40
4716325	28.33	40
4716332	28.33	40
4716350	28.33	40

Code	Price £	Page
4722038	6.31	42
4722512	8.84	42
4723234	10.62	42
4772515	53.81	43
4782515 4783222	12.33 27.74	38 38
4793411	48.74	41
4802520	6.87	40
4803220	9.30	40
4803225	9.30	40
4805020	18.97	40
4805025 4805032	18.97 18.97	40 40
4806320	28.33	40
4806325	28.33	40
4806332	28.33	40
4806350	28.33	40
4832512	20.24	42
4841522 4842127	28.56 31.96	37 37
4842735	43.74	37
4851522	29.81	37
4852127	35.33	37
4852735	43.74	37
4882735	52.44	37
47011212 47011234	9.92 15.73	43
47011234	9.92	43
20BLACKCAP	0.94	36
25BLACKCAP	0.95	36
32BLACKCAP	1.00	36
40020S	11.90	37
40025S	14.42	37
40032S 40040S	31.27 43.51	37 37
40050S	65.40	37
40063S	90.91	37
465C1	3.18	41
465C112	7.54	41
465C114	6.96	41
465C12 465C2	2.39 11.39	41 41
465C34	3.90	41
465D1	3.58	41
465D112	7.54	41
465D114	6.32	41
465D12 465D34	2.32	41 41
466C1	4.32	41
466C112	7.54	41
466C114	6.53	41
466C12	1.95	41
466C2	11.39	41
466C34	3.79	41
466D1 466D112	3.16 7.54	41 41
466D114	6.11	41
466D12	2.32	41
466D2	11.39	41
466D34	3.85	41
466D38	3.07	41
467HG1 467HG112	3.87 9.78	42 42
467HG114	8.41	42
467HG12	2.61	42
467HG34	3.15	42
467NG1	4.43	42
467NG112	9.78	42
467NG114	8.41	42
467NG12 467NG2	2.61 15.84	42 42
467NG34	3.64	42
50BLACKCAP	1.37	36
63BLACKCAP	2.51	36
AFV110	173.67	7
AFV160	207.28	7
ARD100110 ARD100110	72.09 72.09	14 49
ARD150160	123.00	14
ARD150160	123.00	49
ARG634	47.61	53
CDJ10M	25.40	51
CF250	25.03	34
CFS510 CFS510	2.32	19 21
313310	LIJL	21

Code	Price £	Page
EX104	24.90	54
EX105	15.25	54
EX106	4.07	54
FRK500 FRK500	31.93 31.93	20 22
FRK501	0.52	20
FRK502	42.57	20
FRK503	63.83	22
FRK504	30.22	19
GFC100	29.74	34
HCC100 HCC80	9.64 8.58	51 51
IC6APS106	113.71	26
IC6AUG104	113.71	26
IC6AUG106	113.71	26
IC6AUG64	93.65	26
IC6BS12	1796.69	26
IC6BS6	1076.82	26
IC6CRS10 IC6CRS12	1385.93 1796.69	26 26
IC6CRS6	1106.74	26
IC6EC10	67.32	26
IC6EC6	34.89	26
IC6PS10	67.32	26
IC6PS6	34.89	26
IC6RC	283.22	27
IC6UG10 IC6UG6	67.32	26 26
ICDB1	34.89 1249.64	20
ICDB2	1249.64	22
ICDB3	1249.64	22
ICDR1	157.37	22
ICDR1	157.37	50
ICDR2	330.34	22
ICDR4	676.32	22
ICDR8 INS140-25-2DC	1368.20 17.38	22 46
INS140-32-2DC	17.59	46
INS140-3225-2HSC	177.00	46
INS140IKC	121.58	46
INS25FC-HTG	82.90	46
INS25FP-HTG	14.76	46
INS25MC-HTG INS32FC-HTG	41.90 109.87	46 46
INS32FP-HTG	33.55	46
INS32MC-HTG	54.28	46
LD100100B	893.61	51
LD10025B	251.62	51
LD10050B	503.22	51
LD80100B	507.18	51
LD8025B LD8050B	142.82 285.68	51 51
IUBX1	41.36	34
LUBX2.5	103.17	34
MCD1000	11.28	31
MCD1003	11.28	31
MCD1005	7.53	31
MCD1005	7.53	31
MCDGP1 MSD1000	38.97 14.67	31 31
MSD1000	14.67	31
PB778	59.50	36
PB781	39.21	36
PC04	6.89	4
PGF2515TC	95.99	45
PGF2522TC PGF2525TC	111.75 52.43	45 45
PGF2525TC PGF2590E	90.40	45
PGF25FTC	30.22	45
PGF25MTC	30.22	45
PGF25SC	60.71	45
PGF3232TC	78.50	45
PGF3290E	187.50	45
PGF32FTC PGF32MTC	48.04 48.04	45 45
PGF32SC	87.62	45
PGF32T	249.62	45
PGF40025	20.45	44
PGF40032	33.38	44
PGF40125	24.92	44
PGF40132	38.19	44
PGF40225 PGF40232	37.75 49.23	44 44
PGF402525	16.51	44
PGF403232	30.26	44

Index



Code	Price £	Page
PGF40325 PGF40332	16.92 21.88	44 44
PGF40425	15.33	44
PGF40432	22.76	44
PGF40632	44.17	44
PGF40925	22.48	44
PGF40932 PGF41025	36.73 176.39	44 44
PGF41032	296.12	44
PGF47825	25.11	44
PGF4782515	23.04	44
PGF47832	39.42	44
PGF6390E PGF63MTC	419.23 189.66	45 45
PGF63SC	235.51	45
PGP2550	1175.69	44
PGP3250	1518.75	44
PGP6325	2077.58	44
PGP6350 PGP636	4155.16 498.65	44 44
PRE1025-HTG	532.69	46
PRE1032-HTG	668.25	46
PRE1525-HTG	739.87	46
PRE1532-HTG PRE2025-HTG	871.66	46
PRE2025-HTG PRE2032-HTG	986.48 1042.48	46 46
PS1000	109.43	28
PS1001	109.43	28
PS1003	311.11	29
PS1005 PS1009	597.12 308.44	28 29
PS10101	164.93	30
PS10102	119.50	30
PS10105	119.50	29
PS1011	401.53	29
PS1020 PS1021	231.06 269.07	30 28
PS1030BU	217.18	28
PS1031	371.31	29
PS1031RS	401.56	29
PS1032BU PS1035RS	224.53 444.05	28 29
PS1060BU	434.54	29
PS1062BU	462.01	28
PS1067	317.60	29
PS1089 PS1200	119.50 222.63	30
PS1200	222.63	28 28
PS1203	545.30	29
PS1205	1277.60	28
PS1209	503.11	29
PS12100 PS12101	1216.11 224.91	29 30
PS12102	118.11	26
PS12102	118.11	30
PS12105	119.50	29
PS1211 PS1220	699.40 406.69	29 30
PS1220 PS1221	406.69	28
PS1230BU	312.93	28
PS1231	604.04	29
PS1231RS PS1232BU	663.79	29
PS1232BU PS1235RS	340.98 737.64	28 29
PS1260BU	662.52	28
PS1262BU	705.94	28
PS1267	529.37	29
PS1289 PS600	119.50 44.87	30 28
PS601	44.87	28
PS603	77.06	29
PS605	156.79	28
PS609 PS6101	77.06 32.88	29 30
PS6103	32.88	30
PS6104	31.58	30
PS6105	119.50	29
PS611	90.13	29
PS620 PS621	78.31 92.35	30 28
PS622S	366.58	29
PS623	156.79	28
PS630BU	79.71	28
PS632BU PS634	87.55 119.50	28 30
1 3034	115.50	50

Code	Price £	Page
PS635RS	144.21	29
PS643RS	144.21	29
PS660BU	159.52	28
PS662BU	183.06	28
PS667	77.06	29
PS670	390.85	29
PS689 PS689	119.50 119.50	30 53
PS696	119.50	30
PSC1	6.85	30
PSM1A	POA	48
PSM3	POA	48
PSM4	POA	48
PSM5 PSMA-T	POA	48
PSMA-B2	DO A	40
RD500X1.5PE/1	POA	48
PSMA-R	4.00	10
PSMBBSC PSMCLIP	4.90 7.08	49 49
PSMFA110	103.32	49
PSMFA160	170.71	49
PSMFC160/30	POA	50
PSMSC	3.18	49
PSMST110	POA	50
PSMST160 PSMSTA160/15	POA POA	50 50
PSIVISTA 160/15 PSSP1BLU	5.61	29
PSSP2	11.37	30
PSSP2BLU	11.37	29
PSSP3BLU	23.56	29
PSUR150	54.49	30
PSUR300	89.99	30
PUD110 PUD160	212.88 235.28	12
RC110X50BE	330.06	52
RC50X50BE	192.68	52
RC63X50BE	210.50	52
RC63X50BL	210.50	52
RCC110BE	13.78	52
RCC50BE RCC63BE	10.74 10.74	52 52
RG300/600	207.66	53
RG450/750	224.96	53
RG450/900	233.66	53
RGG	336.35	53
RGSB RSW450X3PE8	268.22	53
RSW600X3PE8	475.04 752.74	25 27
SC125	22.97	34
SC250	35.02	34
SC500	63.44	34
SFA210	344.54	23
SFA238	258.42 882.34	23
SFA430 SFA431	95.43	23
SFA432	190.89	23
SFA434	381.77	23
SFA437	668.06	23
SFA440	1374.62	24
SFA441	173.11	24
SFA442 SFA444	363.36 743.94	24 24
SFA448	1505.02	24
SFA530	1008.40	23
SFA670	1374.62	24
SFA671	1374.62	24
SFARB1	320.72	25
SFARB2 SFARB3	277.18 277.18	25 25
SFATA	159.67	25
SG100	29.74	34
SG300	49.50	34
SG500	44.85	34
SIL500	134.83	34
SRSFATA SRSW4508	68.26 62.71	25 25
SRSW6008	75.26	27
SS700	63.72	16
SS701	107.49	16
SS702	103.69	16
SS703	80.67	16
SS704 SS705	162.46 79.79	16 16

SS706

162.46

Code	Price £	Page
SS707	74.36	16
TAEBX4	4.14	25
TBL	10.98	54
TOTEBIN	34.04	54
UDC200	246.49	18
UDC200 UDC600	246.49 537.54	23 21
UDC700	330.43	19
UDC700	330.43	23
UDC702	330.43	19
UDC702	330.43	23
UDC750	504.59	21
UDC750	504.59	24
UFC430 UFC432	65.16 83.87	10 10
UFC452	129.87	10
UFC462	144.67	10
UFC630	175.02	10
UFC632	211.60	10
UFC660	316.01	10
UFC662	365.60	10
JG1001	99.96	32
UG1004	338.82	32
UG1006 UG1010	551.80 271.07	33 32
UG1010	338.82	32
UG1016	391.62	33
UG1017	528.70	33
UG1020	124.28	33
JG1021	158.88	33
UG1036	360.30	33
JG1060	448.26	32
UG1062 UG1068	455.14 271.07	32 32
JG1200	192.42	32
JG1200 JG1201	192.42	32
UG1204	519.11	32
UG1206	872.22	33
UG1210	363.36	32
UG1212	519.11	32
UG1216	627.98	33
UG1217	697.79	33
UG1218 UG1220	697.79 221.89	33 26
UG1220	221.89	33
UG1221	248.27	33
UG1236	627.98	33
UG1260	662.43	32
UG1268	363.36	32
JG253	15.50	14
UG254	17.05	14
JG255 JG256	17.14 17.14	15 15
JG256 JG257	17.14	15
UG257	17.14	15
JG301	27.25	4
JG304	47.51	5
JG312	47.51	5
JG320	26.83	7
JG324	84.10	6
JG330 JG360	131.71 262.84	4
JG388	13.41	23
JG388B	13.41	19
JG400	19.82	4
JG401	20.09	4
JG402	15.54	5
JG403	42.63	5
JG404	33.72	5
JG405	79.11	6
JG406 JG407	65.56 46.40	6 5
JG407 JG408	38.69	5
JG409	42.20	5
JG410	35.11	5
JG411	42.42	5
JG412	35.53	5
JG413	56.09	8
JG414	43.60	8
JG414AST	96.07	13
JG414B	58.52	8
JG415 JG416S	13.65	9
JG416S JG417	178.37 55.30	12 9
JG417 JG4175	21.06	9

Code	Price £	Page
UG4176	13.65	9
UG4177	10.49	9
UG418	23.98	7
UG419	260.35	20
UG420 UG421	25.96 45.24	7
UG421	151.66	12
UG422S	164.12	12
UG423	79.11	6
UG424	65.56	6
UG425	117.56	7
UG425AST	198.47	13
UG426	13.65	7
UG427 UG427AST	149.45 206.67	7 13
UG427R	34.02	7
UG427RAST	86.92	13
UG427S	32.13	7
UG428	58.01	9
UG428AST	109.15	13
UG429	14.29	9
UG430	77.36	4
UG431	120.10	20
UG432	99.62 191.23	4 7
UG433 UG434	49.49	14
UG435	22.56	15
UG436	193.08	19
UG437	99.53	19
UG439	140.22	19
UG439	140.22	23
UG440	243.55	20
UG442	36.77	7
UG443	29.24	8
UG445 UG446	16.16 186.62	21 7
UG447	149.19	17
UG448	87.11	17
UG449	36.65	17
UG450L	39.78	17
UG450R	39.78	17
UG451L	39.78	17
UG451R	39.78	17
UG452L UG452R	69.17 69.17	18 18
UG453L	69.17	18
UG453R	69.17	18
UG454	56.06	13
UG455	34.02	15
UG456	34.02	15
UG457	38.69	15
UG459	42.52	14
UG460 UG461	154.20 44.78	4 15
UG461 UG462	44.78 171.77	4
UG463	53.24	14
UG464	71.92	14
UG465	307.20	4
UG466	65.36	19
UG467	40.53	5
UG468	35.11	5
UG469	328.91	4
UG470	27.16	8
UG471 UG472	144.57 127.13	6
UU412	127.13	6
UG473		
UG473 UG474	106.30 106.76	6
	106.30	
UG474	106.30 106.76	6
UG474 UG475	106.30 106.76 46.04 46.04 80.34	6 17
UG474 UG475 UG476 UG477L UG477R	106.30 106.76 46.04 46.04 80.34 80.34	6 17 17 18 18
UG474 UG475 UG476 UG477L UG477R UG478L	106.30 106.76 46.04 46.04 80.34 80.34 80.34	6 17 17 18 18
UG474 UG475 UG476 UG477L UG477R UG478L UG478R	106.30 106.76 46.04 46.04 80.34 80.34 80.34 80.34	6 17 17 18 18 18
UG474 UG475 UG476 UG477L UG477R UG478L UG478R UG479	106.30 106.76 46.04 46.04 80.34 80.34 80.34 80.34 69.31	6 17 17 18 18 18 18
UG474 UG475 UG476 UG477L UG477R UG478L UG478R UG479 UG480	106.30 106.76 46.04 46.04 80.34 80.34 80.34 80.34 69.31 38.36	6 17 17 18 18 18 18 6 7
UG474 UG475 UG476 UG477L UG477R UG478L UG478R UG479 UG480 UG481	106.30 106.76 46.04 46.04 80.34 80.34 80.34 80.34 80.34 80.34 184.20	6 17 17 18 18 18 18 6 7
UG474 UG475 UG4776 UG477L UG477R UG478L UG478R UG479 UG480 UG481 UG481	106.30 106.76 46.04 46.04 80.34 80.34 80.34 80.34 80.34 69.31 38.36 184.20 157.74	6 17 17 18 18 18 18 6 7
UG474 UG475 UG4776 UG477R UG477R UG478L UG478R UG479 UG480 UG481 UG481 UG482 UG483	106.30 106.76 46.04 46.04 80.34 80.34 80.34 80.34 80.34 80.34 184.20	6 17 17 18 18 18 18 6 7
UG474 UG475 UG4776 UG477R UG477R UG478L UG478R UG479 UG480 UG481 UG481 UG482 UG483	106.30 106.76 46.04 46.04 80.34 80.34 80.34 80.34 69.31 38.36 184.20 157.74 55.47	6 17 17 18 18 18 18 6 7 18 18
UG474 UG475 UG4776 UG477R UG477R UG478R UG479 UG480 UG481 UG482 UG483 UG483	106.30 106.76 46.04 46.04 80.34 80.34 80.34 80.34 69.31 38.36 184.20 157.74 55.47 42.42	6 17 17 18 18 18 18 6 7 18 5 5
UG474 UG475 UG4776 UG477L UG477R UG478L UG478 UG489 UG480 UG481 UG481 UG482 UG483 UG484 UG485 UG485 UG485 UG486 UG486	106.30 106.76 46.04 46.04 80.34 80.34 80.34 80.34 69.31 38.36 184.20 157.74 55.47 42.42 18.34 52.69	6 17 17 18 18 18 18 18 6 7 18 18 5 5
UG474 UG475 UG4776 UG477R UG477R UG478L UG478 UG479 UG480 UG481 UG481 UG482 UG483 UG483 UG485 UG485 UG485 UG485 UG486 UG487	106.30 106.76 46.04 46.04 80.34 80.34 80.34 80.34 69.31 38.36 184.20 157.74 55.47 42.42 18.34 52.69 45.48	6 17 17 18 18 18 18 6 7 18 18 5 5 5 14 14 14 20
UG474 UG475 UG4776 UG477R UG477R UG478L UG478 UG480 UG480 UG481 UG482 UG483 UG483 UG484 UG485 UG485 UG485 UG485	106.30 106.76 46.04 46.04 80.34 80.34 80.34 80.34 69.31 38.36 184.20 157.74 55.47 42.42 18.34 52.69	6 17 17 18 18 18 18 18 6 7 18 18 5 5

16

Index



Code	Price £	Page
UG488	14.42	50
UG489	33.60	5
UG490 UG491	321.02 205.30	21
UG492	44.78	15
UG493	18.34	14
UG494	54.31	6
UG496	343.83	21
UG497 UG498	194.45 96.98	20
UG499	169.66	19
UG499	169.66	23
UG501	180.63	19
UG502 UG510	167.54 326.26	19 20
UG510	326.26	22
UG510	326.26	50
UG511	234.69	20
UG511 UG511	234.69 234.69	22 50
UG513	554.28	20
UG513	554.28	22
UG513	554.28	24
UG514 UG514	169.16 169.16	22 24
UG515	17.40	20
UG515	17.40	22
UG515	17.40	50
UG520 UG520	751.32 751.32	20 25
UG521	141.05	12
UG522	126.84	12
UG523	141.05	12
UG523	126.84	12
UG537 UG543	162.46 210.63	19 13
UG550	350.44	18
UG551	196.86	18
UG601	49.80	4
UG601 UG602	49.80 39.60	10 5
UG603	139.71	5
UG604	119.60	5
UG605	258.74	6
UG606 UG609	241.51 145.59	5
UG610	124.22	5
UG6106	139.82	14
UG611 UG612	139.71	5
UG616	119.60 859.06	21
UG620	52.69	7
UG621	87.16	6
UG621	87.16	10
UG621 UG622S	87.16 376.29	49 12
UG623	258.74	6
UG624	241.51	6
UG630	218.00	4
UG632 UG634	263.66 74.48	4 14
UG635	224.39	6
UG636	204.09	6
UG643	224.39	6
UG644 UG645	204.09 17.24	6 21
UG648	112.71	17
UG649	50.42	17
UG650L	84.32	17
UG650R UG651L	84.32 84.32	17 17
UG651R	84.32	17
UG654L	130.06	18
UG654R	130.06	18
UG659 UG660	63.59 375.15	14 4
UG662	433.98	4
UG665	578.84	4
UG667	145.59	5
UG668 UG669	124.22 647.68	5 4
UG670	298.81	20
UG671	261.40	6
UG672	192.03	6
UG681	369.73	18

Code	Price £	Page
UG682	263.30	18
UG696	78.18	14
UG697	67.32	14
UG801	69.86	32
UG803	109.17	32
UG804	90.96	32
UG805	238.26	33
UG806	226.91	33
UG809	98.24	32
UG810	81.85	32
UG812	90.96	32
UG820	40.49	33
UG821	91.63	33
UG831	161.31	33
UG835	161.31	33
UG836	161.31	33
UG837	161.31	33
UG860	322.25	32
UG862	335.81	32
UG868	81.85	32
UG945R	76.18	17
UG946L	76.18	17
UG947R	76.18	17
UG948L	76.18	17
UR401	17.95	10
UR403	38.18	11
UR404	30.14	10
UR405	71.00	11
UR406	59.10	11
UR409	37.68	11
UR410	31.40	10
UR411	38.18	11
UR412	30.14	10
UR423	76.11	11
UR424	59.10	11
UR467	36.30	11
UR468	31.40	10
UR603	126.68	11
UR604	108.45	10
UR605	222.36	11
UR606	219.94	11
UR609	125.11	11
UR610	106.77	10
UR611	126.68	11
UR612	108.45	10
UR635	193.77	11
UR636	176.28	11
UR667	125.11	11
UR668	106.77	10
USA43	100.22	12
USA62	45.48	12
USA63	48.80	12
USA643	220.42	12
USA662	102.49	12
USB413	141.05	12
USH33	24.82	4
USH43	27.20	4
USH643	58.57	4

Notes



Notes



Polypipe Building Products Broomhouse Lane Edlington United Kingdom +44 (0)1709 770000 info@polypipe.com

www.polypipe.com



