























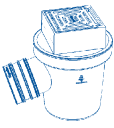
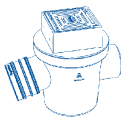
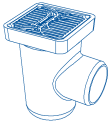
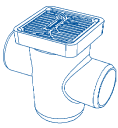






















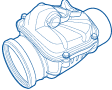
	Description	Nom Dia mm	Cat No
	Pipe Plain Ended – 100mm x 1.6m	100	SP1
			
Fittings			
	Couplings (polypropylene) With EPDM sealing rings With Nitrile sealing rings	100 100	SC1/1 SC3/1
	90° Bend Single Socket Plain Ended	100 100	SDB1/1S SB1/1
	45° Bend Single Socket Plain Ended	100 100	SDB2/1S SB2/1
	30° Bend Single Socket Plain Ended	100 100	SDB3/1S SB3/1
	15° Bend Single Socket Plain Ended	100 100	SDB4/1S SB4/1
	Flexible Bend (0-25°) Single Socket	100	SFB1/1
	45° Oblique Junction Double Socket 100mm x 100mm	100	SDJ1/1D
	Plain Ended 100mm x 100mm	100	SJ1/1
	90° Curved Square Junction Double Socket 100mm x 100mm	100	SDJ2/1D
	Plain Ended 100mm x 100mm	100	SJ2/1
	Oblique Saddle Small – for pipes up to and including 300mm dia.	100	SJS1/1
	Large – for pipes larger than 300mm dia.	100	SJS2/1






	Description	Nom Dia mm	Cat No
	Square Saddle		
	Small – for pipes up to and including 300mm dia.	100	SJS4/1
	Large – for pipes larger than 300mm dia.	100	SJS5/1
	Rest Bend Single Socket	100	SDBR1
	Rest Bend Plain Ended	100	SBR1
	Rest Bend Telescopic	100	SBRT1
	Rat Barrier	100	RAT/FM
	Taper Pipe Single Socket 100mm to 150mm	100	SDT2/1
	Socket Adaptor for connection to traditional pipes and fittings	100	SA1/1
<hr/>			
Traps, Gullies			
	Low Back P-Trap Single Socketed	100	SDG1/1
	Low Back P-Trap Plain Ended	100	SG1/1
	Inlet Gully		
	Supplied as illustration	100	SDG3/1
	As above + horizontal back inlet	100	SDG3/2











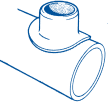
	Description	Nom Dia mm	Cat No
	Spare Accessories		
	Grid and vertical back inlet insert only		SDG10
	Hopper c/w grid		SDG2/6
	Cover Plate		SDG2/4
	Metal Grid		SDG2/5
	Dip Tube Trap	100	SDC6
	Paved Area Gully		
	Supplied complete with grid and frame	100	SDG2/1
	As above + horizontal back inlet	100	SDG2/3
	Top Assembly		
	c/w grid, frame and cover plate		SDG2/2
	Metal Grid		SDG2/4 SDG2/5
	Square Gully		
	Supplied complete with grid	100	SG2/1
	Spare polypropylene grid 150mm x 150mm	150	SG2/5
	Square Gully with back inlet		
	Supplied complete with grid	100	SG2/2
	Spare polypropylene grid 150mm x 150mm	150	SG2/5
	Suitable alternative grids	150	
	Grid, alloy 150mm x 150mm	150	IG2*
	Hinged grating + frame 150mm x 150mm	150	IH2*
	Sealing plate + frame, alloy 150mm x 150mm	150	IS2*
	Square Raising Piece for SG2/1, SH1, SH2		
	75mm x 150mm x 150mm	150	RRS2/1*
	150mm x 150mm x 150mm	150	RRS2/2*
	225mm x 150mm x 150mm	150	RRS2/3*
	300mm x 150mm x 150mm	150	RRS2/4*
	Access Gully c/w grid	100	SG3/1
	Access Gully c/w grid and horizontal back inlet.	100	SG4/1
	Note: Can accept 110mm round or 100x100mm square rainwater pipes.		
	+ spares		
	Grid 120mm x 120mm	120	IG1P
	Bridge 120mm x 170mm	120	QB1
	Sealing Plate 120mm x 120mm	120	IS1*
Frame-Alloy 120mm x 120mm	120	IH1*	












	Description	Nom Dia mm	Cat No	
	Access Raising Piece for SG3/1 + SH3/1			
	75mm	75	SRP5	
	150mm	150	SRP6	
	225mm	225	SRP7	
300mm	300	SRP8		
	Hopper, Rectangular -	100	SH3/1	
	+ Spares			
	Grid			IG1P
	Bridge			QB1
	Sealing Plate + Frame			IS1*
Hinged Grating + Frame	IH1*			
	Hopper, Square	100	SH1	
	Grid, alloy 150mm x 150mm	150	IG2*	
	Sealing Plate, alloy 150mm x 150mm	150	IS2*	
	Hopper, Square, with 100mm horizontal	100	SH2	
	inlet			
	Grid, alloy 150mm x 150mm			150
Sealing Plate, alloy 150mm x 150mm	150	IS2*		
	Rodding Points			
	Square Top Rodding Point	100	SRPS1/1	
Sealed c/w coupling				
	Rodding Point	100	SRP1/1	
	Plain Ended			
Rodding Point	100	SRP2/1		
With airtight seal, Plain Ended				












	Description	Nom Dia mm	Cat No
	Drain Connectors		
	Fit Clay and Plastic Systems		
	Internal Drain Connector – To Waste		
	100mm/110mm to 32/40mm Waste	110	S/S460
	100mm/110mm to 50mm Waste	110	S/S462
	Internal Blanking Plug – 100mm/110mm	110	S/S89
	Internal Drain Connector		
	100mm/110mm to Round Rainwater	110	S/4A06B
	100mm/110mm to Square Rainwater	110	S/4A06C
	Internal Drain Connector		
	100mm/110mm to Soil Stacks	110	S/S464
	Adaptors		
	Adaptor	100	SA3/1
	Coupling to HepSleve		
	(Other HepSleve adaptors – available on request)		
	Adaptors to fit nominal waste pipe sizes		
	1 x 32mm	100	SA4
	2 x 32mm	100	SA4/4
	1 x 32mm, 1 x 40mm	100	SA4/5
	1 x 40mm	100	SA5
	2 x 40mm	100	SA5/5
	1 x 50mm	100	SA6
	1 x 68mm	100	SA7
	1 x 82mm	100	SA8
	Adaptors to 110mm ø soil pipes		
	SuperSleve	110	SA9
	HepSleve	110	VA9
	Rainwater Adaptor		
	to round or square rainwater pipes up to 76mm	100	SA11
	WC Pan, S-trap Spigot	100	SA13
	Sliding Coupling	100	SC4/1











	Description	Nom Dia mm	Cat No
	Adaptor to Cast Iron Pipes made to BS 437	100	SA14/1
	Double Spigot Adaptor 100mm/110mm PlastiDrain/ SuperSleve	110	SA15/1
	Stopper	100	SS1/1
	Testing Stopper with integral nipple	100	SS2/1
	Water Stop Flange Size: 300mm on 100mm size coupling	100	SWS1
<hr/>			
Anti-Flood Valves Surface Water Application Only			
	100mm Single Flap - In Line Anti Flood Valve Use SA15/1 & SA9 adaptors to convert to SuperSleve	100	QE1
	150mm Single Flap - In Line Anti Flood Valve Use SA15/2 & SA10 adaptors to convert to SuperSleve	150	QE2

	Description	Nom Dia mm	Cat No
	Access Fittings Access Pipe	100	SPA1
	45° Access Bend	100	SBA1
	Single Oblique Access Junction Left-hand Access Junction Right-hand	100	SJA1L SJA1R
	Access Raising Piece 75mm 150mm 225mm 300mm	75 150 225 300	SRP1 SRP2 SRP3 SRP4
	Alloy Lid & Frame Pedestrian Areas Only 300mm x 150mm		ISO

	Description	Nom Dia mm	Cat No
	Pipe Plain Ended – 150mm x 1.75m	150	SP2
	▼		
	Rocker		
	0.3m	150	SP030/2
	0.6m	150	SP060/2
	1.0m	150	SP100/2
<hr/>			
	Fittings		
	Coupling (polypropylene)	150	SC1/2
	With EPDM sealing rings	150	SC3/2
	With Nitrile sealing rings		
	90° Bend	150	SB1/2
	45° Bend	150	SB2/2
	30° Bend	150	SB3/2
	15° Bend	150	SB4/2
	45° Oblique Junction	150	SJ1/2
	150mm x 100mm	150	SJ1/3
	150mm x 150mm		
	90° Curved Square Junction	150	SJ2/2
	150mm x 100mm	150	SJ2/3
	150mm x 150mm		
	Oblique Saddle	150	SJS1/2
	Small – for pipes up to and including 300mm dia.		
	Large – for pipes larger than 300mm dia.	150	SJS2/2
	Square Saddle	150	SJS4/2
	Small – for pipes up to and including 300mm dia.		
	Large – for pipes larger than 300mm dia.	150	SJS5/2

	Description	Nom Dia mm	Cat No
	Taper Pipe 100mm to 150mm 150mm to 225mm	100 150	ST2/1 ST3/2
	Rest Bend	150	SBR2
	Telescopic Rest Bend	150	SBRT2
	Socket Adaptor – for connection to traditional pipes and fittings	150	SA1/2
	Low-back P-trap	150	SG1/2
	Hopper integral inlet complete with plastic grid + Spares Grid Bridge	150	SH3/2 IG1P* QB2*
	Rodding Point oval (aluminium)	150	SRP1/2
<hr/>			
	Access Fittings Access Pipe	150	SPA2
	45° Access Bend	150	SBA2
	45° Single Oblique Access Junction, left hand 150mm x 100mm 150mm x 150mm	150 150	SJA2L SJA3L
	45° Single Oblique Access Junction, right hand 150mm x 100mm 150mm x 150mm	150 150	SJA2R SJA3R











	Description	Nom Dia mm	Cat No
	Access Raising Piece 75mm 150mm 225mm 300mm	75 150 225 300	SRP1* SRP2* SRP3* SRP4*
	Alloy Lid & Frame Pedestrian Areas Only 300mm x 150mm		ISO*
<hr/>			
	Adaptors Rainwater Adaptor to round or square rainwater pipes up to 150 100 x 100mm		SA21
	Adaptor Coupling to HepSleve	150	SA3/2
	Adaptors to 160mm ø PVCu soil pipes SuperSleve HepSleve	160 160	SA10 VA10
	Double Spigot Adaptor PlastiDrain/SuperSleve	150	SA15/2
	Sliding Coupling	150	SC4/2
	Adaptor to Cast Iron Pipes made to BS 437	150 160	SA14/2
	Stopper	150	SS1/2
	Testing Stopper with integral nipple	150	SS2/2
	Water Stop Flange Size: 375mm on 150mm coupling	150	SWS2

	Description	Nom Dia mm	Cat No
	Pipe Full Length Pipe – complete with Fitted EPDM Coupling 225mm x 1.75m	225	SP175/4S
	▼		
	Pipe – Plain Ended – for use with separate Nitrile Couplings 225mm x 1.75m	225	SP175/4
	▼		
	Rocker 0.3m	225	SP030/5
	0.6m	225	SP060/5
	1.0m	225	SP100/5
	Short Length 0.3m	225	SP030/5S
	0.6m	225	SP060/5S
	1.0m	225	SP100/5S
<hr/>			
	Fittings		
	Spare Couplings (polypropylene) with EPDM sealing rings	225	SC1/5
	with nitrile sealing rings	225	SC3/5
	90° Bend	225	SB1/5S
	45° Bend	225	SB2/5S
	30° Bend	225	SB3/5S
	15° Bend	225	SB4/5S
	45° Oblique Junction 225mm x 100mm *	225	SJ1/7S
	225mm x 150mm *	225	SJ1/8S
	225mm x 225mm †	225	SJ1/9D

	Description	Nom Dia mm	Cat No
	90° Curved Square Junction 225mm x 100mm * 225mm x 150mm * 225mm x 225mm †	225 225 225	SJ3/7S SJ3/8S SJ2/9D
	Oblique Saddle	225	SJS2/5
	Square Saddle	225	SJS5/5
	Rest Bend	225	SBR5S
	Taper Pipe 150mm x 225mm	225	ST3/2
	Stopper	225	SS3/4
	Socket Adaptor for connection to traditional pipes & fittings	225	SA1/5

* Junction has one coupling on barrel.

† Junction has coupling on the barrel and arm.

	Description	Nom Dia mm	Cat No
	Pipe Full Length Pipe – complete with Fitted EPDM Coupling 300mm x 2.0m	300	SP7S
	▼		
	Pipe - Plain Ended – for use with separate Nitrile Couplings 300mm x 2.0m	300	SP7
	▼		
	Rocker		
	0.3m	300	SP030/7
	0.6m	300	SP060/7
	1.0m	300	SP100/7
	Short Length		
	0.3m	300	SP030/7S
	0.6m	300	SP060/7S
	1.0m	300	SP100/7S
<hr/>			
	Fittings		
	Spare Couplings (polypropylene) with EPDM sealing rings	300	SC1/7
	with nitrile sealing rings	300	SC3/7
	90° Bend	300	SB1/7S
	45° Bend	300	SB2/7S
	30° Bend	300	SB3/7S
	15° Bend	300	SB4/7S
	45° Oblique Junction		
	300mm x 100mm *	300	SJ1/14S
	300mm x 150mm *	300	SJ1/15S
	300mm x 225mm †	300	SJ1/17D
	300mm x 300mm †	300	SJ1/19D

	Description	Nom Dia mm	Cat No
	90° Square Junction 300mm x 100mm *	300	SJ3/14S
	300mm x 150mm *	300	SJ3/15S
	300mm x 225mm †	300	SJ3/17D
	300mm x 300mm †	300	SJ3/19D
	Oblique Saddle	300	SJS2/7
	Square Saddle	300	SJS5/7
	Rest Bend	300	SBR7S
	Taper Pipe to 225mm SuperSleve 225mm x 300mm	300	ST4/3
	Stopper	300	SS3/7
	Socket Adaptor for connection to traditional pipes & fittings	300	SA1/7

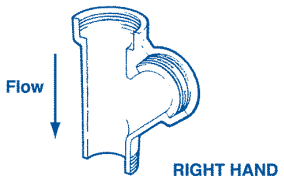
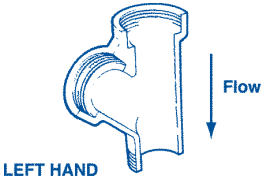
* Junction has one coupling on barrel.

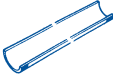

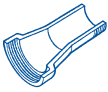




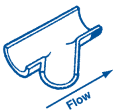
† Junction has coupling on the barrel and arm.

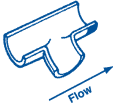


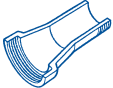

Direction of flow is from the socket towards the spigot.






Important Note:




Handing of channel and access fittings is as viewed against direction of flow.


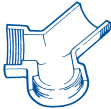












	Description	Nom Dia mm	Cat No
	Channel Pipe – Plain Ended		
	Pipe		
	0.3m	100	CPP1/1
	0.6m	100	CPP2/1
	1.0m	100	CPP3/1
	0.3m	150	CPP1/2
	0.6m	150	CPP2/2
	1.0m	150	CPP3/2
	1.0m	225	CPP3/3
1.0m	300	CPP3/4	
	Pipe – Large Diameter		
	1.0m	400	CPP3/5
	1.0m	450	CPP3/6
<hr/>			
Channel Fittings – Plain Ended			
	Enlarger/Reducer		
	100mm x 150mm	100	CTP1/1
	225mm x 300mm	225	VCTP4/3
	300mm x 400mm	300	CTP1/4
	90° Bend	100	CBP1/1
	Plain ended channel bends can be used left or right handed	150	CBP1/2
		225	VCB1/3
		300	VCB1/4
	45° Bend	100	CBP2/1
		150	CBP2/2
		225	VCB2/3
		300	VCB2/4
	30° Bend	100	CBP3/1
		150	CBP3/2
		225	VCB3/3
		300	VCB3/4
	15° Bend	100	CBP4/1
		150	CBP4/2
		225	VCB4/3
		300	VCB4/4
	Oblique Junction left-hand (illustrated)		
	100mm x 100mm	100	CJP1/1L
	150mm x 100mm	150	CJP1/2L
	150mm x 150mm	150	CJP1/3L
	Oblique Junction right-hand		
	100mm x 100mm	100	CJP1/1R
	150mm x 100mm	150	CJP1/2R
	150mm x 150mm	150	CJP1/3R

	Description	Nom Dia mm	Cat No	
	Curved Square Junction left-hand (illustrated)			
	100mm x 100mm	100	CJP2/1L	
	150mm x 100mm	150	CJP2/2L	
	150mm x 150mm	150	CJP2/3L	
	Curved Square Junction right-hand			
	100mm x 100mm	100	CJP2/1R	
150mm x 100mm	150	CJP2/2R		
150mm x 150mm	150	CJP2/3R		
<hr/>				
	Channel Pipe – Socketed Pipe			
	0.3m	100	CP1/1	
	0.3m	150	CP1/2	
	0.3m	225	CP1/3	
	0.3m	300	CP1/4	
	0.6m	100	CP2/1	
	0.6m	150	CP2/2	
	0.6m	225	CP2/3	
	0.6m	300	CP2/4	
	1.0m	100	CP3/1	
	1.0m	150	CP3/2	
	1.0m	225	CP3/3	
	1.0m	300	CP3/4	
<hr/>				
	Channel Fittings – Socketed Enlarger			
	100mm x 150mm	100	CT2/1	
	150mm x 225mm	150	CT2/2	
	225mm x 300mm	225	CT2/3	
		Reducer		
		150mm x 100mm	150	CT1/1
225mm x 150mm		225	CT1/2	
300mm x 225mm		300	CT1/3	
<hr/>				
	Channel Bends – Socketed 90° Bend			
	medium left-hand right-hand			
	LH	100	CB1/1L	
	RH	100	CB1/1R	
	LH	150	CB1/2L	
	RH	150	CB1/2R	
	LH	225	CB1/3L	
	RH	225	CB1/3R	
	LH	300	CB1/4L	
	RH	300	CB1/4R	








	Description	Nom Dia mm	Cat No
	45° Bend medium left-hand right-hand		
	LH	100	CB2/1L
	RH	100	CB2/1R
	LH	150	CB2/2L
	RH	150	CB2/2R
	LH	225	CB2/3L
	RH	225	CB2/3R
	LH	300	CB2/4L
RH	300	CB2/4R	
	30° Bend medium left-hand right-hand		
	LH	100	CB3/1L
	RH	100	CB3/1R
	LH	150	CB3/2L
	RH	150	CB3/2R
	LH	225	CB3/3L
	RH	225	CB3/3R
	LH	300	CB3/4L
RH	300	CB3/4R	
	15° Bend medium left-hand right-hand		
	LH	100	CB4/1L
	RH	100	CB4/1R
	LH	150	CB4/2L
	RH	150	CB4/2R
	LH	225	CB4/3L
	RH	225	CB4/3R
	LH	300	CB4/4L
RH	300	CB4/4R	
	Enlarger left-hand right-hand		
	LH 100mm x 150mm	100	CBT2/1L
	LH 100mm x 150mm	100	CBT2/1R
	LH 150mm x 225mm	150	CBT2/2L
	RH 150mm x 225mm	150	CBT2/2R
	LH 225mm x 300mm	225	CBT2/3L
RH 225mm x 300mm	225	CBT2/3R	
	Reducer left-hand right-hand Price is based on larger diameter		
	LH 225mm x 150mm	225	CBT1/2L
	RH 225mm x 150mm	225	CBT1/2R

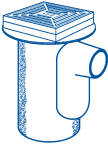



	Description	Nom Dia mm	Cat No
	Channel Junctions – Socketed		
	90° LH Square Junction		
	left-hand		
	right-hand		
	LH 100mm x 100mm	100	CJ2/1L
	RH 100mm x 100mm	100	CJ2/1R
	LH 150mm x 100mm	150	CJ2/2L
	RH 150mm x 100mm	150	CJ2/2R
	LH 150mm x 150mm	150	CJ2/3L
	RH 150mm x 150mm	150	CJ2/3R
	LH 225mm x 100mm	225	CJ2/4L
	RH 225mm x 100mm	225	CJ2/4R
	LH 225mm x 150mm	225	CJ2/5L
	RH 225mm x 150mm	225	CJ2/5R
	LH 225mm x 225mm	225	CJ2/6L
	RH 225mm x 225mm	225	CJ2/6R
	LH 300mm x 150mm	300	CJ2/8L
	RH 300mm x 150mm	300	CJ2/8R
	LH 300mm x 225mm	300	CJ2/9L
RH 300mm x 225mm	300	CJ2/9R	
LH 300mm x 300mm	300	CJ2/10L	
RH 300mm x 300mm	300	CJ2/10R	
	45° Oblique Junction		
	left-hand		
	right-hand		
	LH 100mm x 100mm	100	CJ1/1L
	RH 100mm x 100mm	100	CJ1/1R
	LH 150mm x 100mm	150	CJ1/2L
	RH 150mm x 100mm	150	CJ1/2R
	LH 150mm x 150mm	150	CJ1/3L
	RH 150mm x 150mm	150	CJ1/3R
	LH 225mm x 100mm	225	CJ1/4L
	RH 225mm x 100mm	225	CJ1/4R
	LH 225mm x 150mm	225	CJ1/5L
	RH 225mm x 150mm	225	CJ1/5R
	LH 225mm x 225mm	225	CJ1/6L
	RH 225mm x 225mm	225	CJ1/6R
	LH 300mm x 150mm	300	CJ1/8L
	RH 300mm x 150mm	300	CJ1/8R
	LH 300mm x 225mm	300	CJ1/9L
	RH 300mm x 225mm	300	CJ1/9R
LH 300mm x 300mm	300	CJ1/10L	
RH 300mm x 300mm	300	CJ1/10R	
	45° Double Oblique Junction		
	100mm x 100mm	100	CJ3/1
	150mm x 100mm	150	CJ3/2
	150mm x 150mm	150	CJ3/3
	225mm x 150mm	225	CJ3/5
	225mm x 225mm	225	CJ3/6
	300mm x 150mm	300	CJ3/8
300mm x 225mm	300	CJ3/9	



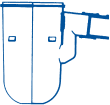
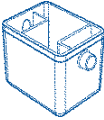

	Description	Nom Dia mm	Cat No	
	90° Double Square Junction			
	100mm x 100mm	100	CJ4/1	
	150mm x 100mm	150	CJ4/2	
	150mm x 150mm	150	CJ4/3	
	225mm x 150mm	225	CJ4/5	
	225mm x 225mm	225	CJ4/6	
	300mm x 150mm	300	CJ4/8	
	45° Breeches Oblique Junction			
	100mm x 100mm	100	CJ5/1	
	150mm x 100mm	150	CJ5/2	
	150mm x 150mm	150	CJ5/3	
	225mm x 150mm	225	CJ5/5	
	225mm x 225mm	225	CJ5/6	
	300mm x 225mm	300	CJ5/9	
	300mm x 300mm	300	CJ5/10	
	90° Breeches Square Junction			
	100mm x 100mm	100	CJ6/1	
	150mm x 100mm	150	CJ6/2	
	150mm x 150mm	150	CJ6/3	
	225mm x 150mm	225	CJ6/5	
	225mm x 225mm	225	CJ6/6	
	300mm x 300mm	300	CJ6/10	
	Branch Channel Bends – Socketed			
	Half-section			
	10° left-hand			
	10° right-hand			
	LH	100	CX1/1L	
	RH	100	CX1/1R	
	LH	150	CX2/1L	
	RH	150	CX2/1R	
		30° left-hand		
		30° right-hand		
LH		100	CX1/2L	
RH		100	CX1/2R	
LH		150	CX2/2L	
RH		150	CX2/2R	
	50° left-hand			
	50° right-hand			
	LH	100	CX1/3L	
	RH	100	CX1/3R	
	LH	150	CX2/3L	
	RH	150	CX2/3R	
	LH	225	CX3/3L	
	RH	225	CX3/3R	

	Description	Nom Dia mm	Cat No
	70° left-hand		
	70° right-hand		
	LH	100	CX1/4L
	RH	100	CX1/4R
	LH	150	CX2/4L
	RH	150	CX2/4R
	LH	225	CX3/4L
RH	225	CX3/4R	
	90° left-hand		
	90° right-hand		
	LH	100	CX1/5L
	RH	100	CX1/5R
	LH	150	CX2/5L
	RH	150	CX2/5R
	LH	225	CX3/5L
RH	225	CX3/5R	
	115° left-hand		
	115° right-hand		
	LH	100	CX1/6L
	RH	100	CX1/6R
	LH	150	CX2/6L
	RH	150	CX2/6R
	LH	225	CX3/6L
RH	225	CX3/6R	
	140° left-hand		
	140° right-hand		
	LH	100	CX1/7L
	RH	100	CX1/7R
	LH	150	CX2/7L
	RH	150	CX2/7R
	LH•	225	CX3/7L
RH•	225	CX3/7R	
	165° left-hand		
	165° right-hand		
	LH	100	CX1/8L
	RH	100	CX1/8R
	LH	150	CX2/8L
RH	150	CX2/8R	
	Three-quarter-section		
	10° left-hand		
	10° right-hand		
	LH	100	CX1AL
	RH	100	CX1AR
	LH	150	CX2AL
	RH	150	CX2AR
LH•	225	CX3AL	
RH•	225	CX3AR	

• subject to extended delivery period.

	Description	Nom Dia mm	Cat No	
	30° left-hand			
	30° right-hand			
	LH	100	CX1BL	
	RH	100	CX1BR	
	LH	150	CX2BL	
	RH	150	CX2BR	
		50° left-hand		
		50° right-hand		
		LH	100	CX1CL
RH		100	CX1CR	
	LH	150	CX2CL	
	RH	150	CX2CR	
	LH	225	CX3CL	
	RH	225	CX3CR	
		70° left-hand		
70° right-hand				
LH		100	CX1DL	
RH		100	CX1DR	
LH		150	CX2DL	
RH		150	CX2DR	
	LH	225	CX3DL	
	RH	225	CX3DR	
		90° left-hand		
		90° right-hand		
		LH	100	CX1EL
		RH	100	CX1ER
LH		150	CX2EL	
RH		150	CX2ER	
	LH	225	CX3EL	
	RH	225	CX3ER	
		115° left-hand		
		115° right-hand		
		LH	100	CX1FL
		RH	100	CX1FR
	LH	150	CX2FL	
	RH	150	CX2FR	
		140° left-hand		
140° right-hand				
LH		100	CX1GL	
RH		100	CX1GR	
	LH	150	CX2GL	
	RH	150	CX2GR	
		165° left-hand		
165° right-hand				
LH		100	CX1HL	
RH		100	CX1HR	
	LH	150	CX2HL	
	RH	150	CX2HR	

Description		Nom Dia mm	Cat No			
	Yard Gullies					
	Yard Gully					
	Supplied complete with domestic duty grating and frame (up to 1 tonne)					
	Internal dia	Internal depth	Back Inlet dia	Outlet dia		
	225mm	585mm	-	100mm!	100	RGP5
	225mm	585mm	100mm	100mm!	100	RGP5B
	225mm	585mm	-	150mm!	150	RGP7
	225mm	585mm	150mm	150mm!	150	RGP7B
	With medium duty grating and frame (up to 5 tonnes)					
	225mm	585mm	-	100mm!	100	RGP6
225mm	585mm	100mm	100mm!	100	RGP6B	
225mm	585mm	-	150mm!	150	RGP8	
225mm	585mm	150mm	150mm!	150	RGP8B	
	Gully Extras					
	Raising Piece					
	300mm Plain Raising Piece		225	SP030/5		
600mm Plain Raising Piece		225	SP060/5			
	Spare Couplings EPDM					
			225	SC1/5		
	Combined Filter and Silt Bucket					
			205	IBP3		
	Spare Stopper					
			100	RSG2		
	Road Gully					
	Round with rodding eye and stopper					
	Internal dia	Internal depth	Outlet dia	Pack Qty		
300mm	600mm	100mm	16 !	100	RGR1	
300mm	600mm	150mm	16 !	150	RGR2	
400mm	750mm	150mm	12 !	150	RGR3	
450mm	900mm	150mm	6 !	150	RGR4	
Spare Stopper				100	RSG1	

	Description	Nom Dia mm	Cat No
	<p>Plastic Road Gullies Polypropylene Gully Plain 150mm outlet Internal Internal dia depth 510mm 920mm Adaptor to SuperSleve 150mm</p>	150	MGP1/1 MGPA
	<p>Polypropylene Trap For inserting into outlet of plain gully after reversing sealing grommet Adaptor to SuperSleve 150mm</p>		MGPT SA3/2
	<p>Polyethylene Gully Trapped 150mm SuperSleve outlet Internal Internal dia depth 375mm 750mm 510mm 840mm</p>		MGP2/2 MGP3/2
	<p>Clay Traps Universal Grease Trap 550mm deep Supplied complete including filter basket, spatula, cover and frame and 100/110 conversion adaptors</p> <p>Internal Internal length width 600mm 450mm</p>	100/110	RGU1
	<p>Spare Cover and Frame</p> <p>Spare Filter Basket and Spatula</p>		IGUC1 RGUFB