

The image features a collection of orange plastic drainage components, including pipes, elbows, and a manhole cover with a black grate, set against a dark, textured background of soil. The components are arranged in a cluster, with some in the foreground and others slightly behind. The Wavin OSMA logo is positioned at the top left, with 'wavin' in a white rounded rectangle and 'OSMA' in bold white letters to its right. A large, stylized graphic element consisting of a blue and green shape is overlaid on the bottom left of the image, containing the main title and website information.

**wavin OSMA**

# **Trade Price List Below Ground Systems**

1st January 2025

[www.wavin.co.uk](http://www.wavin.co.uk)

# Contents

	Page		Page
<b>Introduction to Wavin Osma</b>	<b>2</b>	<b>Introduction to Wavin Stormwater Management Systems</b>	<b>39</b>
Introduction	2	<b>Wavin Vortex Valves</b>	<b>40</b>
Acceptance	3	Vortex Flow Control Valves	40
<b>Wavin OsmaDrain</b>	<b>4-12</b>	<b>Wavin AquaCell</b>	<b>41-44</b>
Building drainage system		AquaCell system	41-42
110-160mm	4-12	AquaCell NG system	43
<b>Wavin Osma UltraRib</b>	<b>13-15</b>	AquaCell 85/160	44
Foul and Surface Water drainage system		<b>Wavin Q-Bic Plus</b>	<b>45-46</b>
150-300mm	13-15	Inspectable & cleanable infiltration/attenuation system	45-46
<b>Wavin Osma Inspection Chambers</b>	<b>16-24</b>	<b>Wavin Garastor</b>	<b>47</b>
Shallow Inspection Chambers	16	Garastor system	47
Multi-Base Inspection Chambers	17-18	<b>Wavin Temporary Manhole Cover</b>	<b>48</b>
Universal Inspection Chambers	19-21	Temporary Manhole Cover	48
Non Man-Entry Inspection Chambers	22-24	<b>Numerical Index</b>	<b>49-51</b>
<b>Wavin Inspection Chambers</b>	<b>25-31</b>	<b>Important notes</b>	<b>52</b>
Non Man-Entry Inspection Chambers: Range 315	25		
Non Man-Entry Inspection Chambers: Range 450	26-27		
Non Man-Entry Inspection Chambers: Range 600	28-30		
Inspection Chambers – Ancillaries	31		
<b>Wavin Osma Domestic Channels</b>	<b>32</b>		
Domestic Channel Drainage	32		
<b>Wavin TwinWall</b>	<b>33-37</b>		
Surface water drainage system 150-600mm	33-37		
<b>WavinCoil</b>	<b>38</b>		
Land Drainage 80-100mm	38		

## Introduction to



**Wavin Osma** Below Ground Drainage systems, form part of a comprehensive range of plastic systems to provide intelligent solutions for all building, construction and utilities projects.

### Key to abbreviations

- P/E – Pipe and fittings with both ends plain or with one plain end and one special end.
- S/S – Pipe and fittings with one or more ring-seal or push-fit sockets, but always one plain or special end.
- D/S – Fittings with ring-seal or push-fit sockets at all ends.
- S/SW – Fittings with one or more ring-seal sockets but always one solvent socket.

### Symbols

#### **British Standards Kitemark**

Identifies pipe and fittings manufactured under the BSI Kitemark Certification Scheme.

#### **British Board of Agrément**

BBA logo identifies non-Kitemarked fittings covered by a British Board of Agrément Certificate.

#### **WRAS Water Regulations Advisory Scheme**

Identifies pipe and fittings that are WRAS approved.

#### **WIS Water Industry Specification**

WIS identifies products that conform to Water Industry Specifications.

#### **CE Marking**

CE identifies product manufactured in accordance with a harmonised European Norm (hEN) accompanied with a declaration of performance (DoP).

#### **Important notes:**

**Wavin OsmaDrain fittings must be ordered in their pack multiples as illustrated in price list.**

**Product photos are for example only and not representative of every fitting size.**

**Free delivery is subject to minimum order values as stated in your Wavin agreement.**

# Acceptance

## a) British Standards Institution

♥ Wavin Osma below ground drainage systems comply where applicable with the requirements of the following British Standards:

BS EN 124:1994 Gully tops and manhole tops for vehicular and pedestrian areas.

BS EN 1401-1:2009 Plastics piping systems for non-pressure underground drainage and sewerage.

BS EN 1433:2002 Drainage channels for vehicular and pedestrian areas – Classification, design and testing requirements, marking and evaluation of conformity.

BS EN 13476-2 Plastics piping systems for non-pressure underground drainage and sewerage – PVC-U.

BS EN 13598 – Parts 1&2 Plastics piping systems for non-pressure underground drainage and sewerage.

BS 4660:1989/2000 Unplasticized polyvinyl chloride (PVC-U) pipes and plastics fittings of nominal size 110mm and 160mm for below ground gravity drainage and sewerage.

BS 7158:2001 Plastics inspection chambers for drains and sewers – Specification.

BS 4962:1989 Plastic pipes for use as light duty sub-soil drains.

♥ WavinCoil pipe complies with BS4962 requirements and carries the BSI Kitemark.

♥ UltraRib pipes and fittings (where applicable) comply with the requirements of the following:

BS EN 13476-3 Plastics piping systems for non-pressure underground drainage and sewerage.

Water Industry Specifications (WIS): WIS 4-35-01 2008: Issue 2.

Specification for Thermoplastics Structured Wall Pipes, Joints and Couplers with a smooth bore for gravity sewers for the size range 150-900 inclusive.

Medium Density Polyethylene pipes up to nominal size 63mm.

Kitemarked to BS EN 12201-2:2003 (KM 80817).

## b) British Board of Agrément

▲ Agrément Certificates have been awarded to the following systems:

87/1835 OsmaDrain Underground Drainage System.

10/H151 UltraRib HAPAS Roads and Bridges Highway Drainage System – 150mm, 225mm and 300mm.

98/3472 UltraRib Gravity Sewerage System – 150mm, 225mm and 300mm.

14/H214 UltraRib and TwinWall Road Gullies.












02/3940 TwinWall Drainage System.













03/4018 AquaCell Stormwater Management System.

02/H070 HAPAS Wavin TwinWall Highway Drainage.

# Wavin OsmaDrain













## Building drainage system 110-160mm










Description		Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>Pipe</b> P/E Pipe 3.0m ♡	110	4D073	50	100.76
	3.0m ♡	160	6D073	25	231.13
	P/E Pipe 6.0m ♡	110	4D076	50	201.52
	6.0m ♡	160	6D076	25	462.32
	Slotted Pipe P/E Pipe 6.0m ♡	110	4D066	50	314.53
	6.0m ♡	160	6D066	25	639.76
<b>Couplers</b>					
	D/S Coupler – for jointing OsmaDrain slotted pipe	110	4D104	10	35.32
		160	6D104	1	64.81
	D/S Slip Coupler – for new branch entry connections and repairs ♡	110	4D105	10	54.34
	♡	160	6D105	1	131.94
	D/S Pipe Coupler – for jointing OsmaDrain pipe ♡	110	4D205	20	28.80
	♡	160	6D205	1	65.95
<b>Socket</b>					
	S/S Settlement Socket – expansion joint, installed vertically to accommodate differential settlement	110	4D115	1	104.43
<b>Sleeve</b>					
	Protection Sleeve – for protection of pipe passing through walls	110	4D131	5	216.37
<b>Adaptors</b>					
	D/S Adaptor to Clay – for connecting 110mm OsmaDrain	110	4D127	10	121.76
	to HepSleve	160	6D127	5	264.57
	D/S Adaptor – to BS EN 295 thinwall clay spigot	110	4D129	1	96.46
		160	6D129	1	233.38
	Rainwater Adaptor – for connecting 68mm round PVC-U RW pipe to OsmaDrain socket or spigot, external use only	110	4D149	5	25.56

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	Universal Rainwater Adaptor – for connecting square/round rainwater downpipes up to 70mm, or waste pipe from 32mm up to 50mm, to 110mm OsmaDrain socket or spigot, external use only	110	4D159	10	27.23
	Internal Drain Connector – for 32mm/40mm waste pipe	110	4D298	5	28.85
	Internal Drain Connector – for 50mm waste pipe	110	4D299	5	33.23
	Adaptor – to soil stacks	110	4D464	10	87.03
	<b>Temporary Site Cap</b> – for blanking off a 110mm OsmaDrain socket or spigot	110	4D295	20	9.61
	<b>Reducers</b> S/S Level Invert Reducer – to 82mm OsmaDrain	110	4D095	5	74.53
	S/S Level Invert Reducer – to 110mm OsmaDrain	160	6D099	1	108.25
	<b>Short Radius Bends</b> Single Socket S/S Short Radius Bend – 87.5° ♥ ♥	110 160	4D161 6D161	10 1	52.51 202.46
	S/S Short Radius Bend – 67.5° ♥	110	4D162	5	56.82
	S/S Short Radius Bend – 45° ♥ ♥	110 160	4D163 6D163	10 1	52.51 202.46
	S/S Short Radius Bend – 30° ♥ ♥	110 160	4D166 6D166	10 1	50.58 179.46
	S/S Short Radius Bend – 15° ♥ ♥	110 160	4D167 6D167	5 1	50.58 179.46
	S/S Short Radius Bend – 11.25° ♥	110	4D168	5	50.58

# Wavin OsmaDrain

## Building drainage system 110-160mm









	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>Double Socket</b> D/S Short Radius Bend – 87.5° ♥	110	4D561	10	62.15
	♥	160	6D561	1	223.70
	D/S Short Radius Bend – 67.5° ♥	110	4D562	5	67.25
	D/S Short Radius Bend – 45° ♥	110	4D563	10	64.84
	♥	160	6D563	1	223.70
	D/S Short Radius Bend – 30° ♥	110	4D566	5	62.77
	♥	160	6D566	1	198.26
	D/S Short Radius Bend – 15° ♥	110	4D567	5	62.77
	♥	160	6D567	1	198.26
	D/S Short Radius Bend – 11.25° ♥	110	4D568	5	62.77
<hr/>					
	<b>Adjustable Bends</b> S/S Bend – 0° to 30° – for variable angles up to 30°, rotate segments to achieve required angle ▲	110	4D173	1	96.29
	D/S Bend – 0° to 30° – for variable angles up to 30°, rotate segments to achieve required angle ▲	110	4D573	1	112.34
<hr/>					
<b>Long Radius Bends</b>					
	Plain Ended P/E Bend – 90°	110	4D281	1	128.12
		160	6D281	1	475.83
	P/E Bend – 45° ♥	110	4D283	1	109.76
	♥	160	6D283	1	292.61
	Single Socket S/S Bend – 87.5° – with spigot length 900mm effective ♥	110	4D181	1	261.77
	S/S Bend – 45° – manufactured with cut out marks to convert bend to a channel bend for use with traditional manholes ♥	110	4D183	1	129.49











Description		Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>Double Socket D/S Bend – 87.5°</b> – satisfies recommendations of BS EN 12056: 2000 for base of soil stack applications. Manufactured with cut out marks to convert to a channel bend for use within traditional manholes ♡	110	4D581	5	110.71
	<b>D/S Bend – 45°</b> – manufactured with cut out marks to convert bend to a channel bend for use within traditional manholes ♡	110	4D583	1	144.41
<b>Equal Junctions</b>					
	<b>S/S Junction – 87.5°</b> ♡ ♡	110 160	4D190 6D190	5 1	112.01 365.63
	<b>D/S Junction – 87.5°</b> ♡ ♡	110 160	4D193 6D193	5 1	126.61 404.04
	<b>S/S Junction – 45°</b> ♡ ♡	110 160	4D210 6D210	5 1	116.89 334.12
	<b>D/S Junction – 45°</b> ♡ ♡	110 160	4D213 6D213	5 1	131.48 369.23
<b>Unequal Junctions</b>					
	<b>S/S Junction – 87.5° – 160mm x 110mm</b> ♡	160	6D198	1	281.83
	<b>D/S Junction – 87.5° – 160mm x 110mm</b> ♡	160	6D199	1	311.43
	<b>S/S Junction – 45° – 160mm x 110mm</b> ♡	160	6D218	1	287.77



# Wavin OsmaDrain












## Building drainage system 110-160mm











	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	D/S Junction – 45° – 160mm x 110mm ♥	160	6D219	1	318.00
<b>Anti-Flood Valves</b> For surface and foul water applications					
	S/S Anti-Flood Valve – single valve	110 160	4D921 6D921	1 1	470.86 567.95
<b>Sealed Rodding Eyes</b>					
	P/E Rodding Eye – square, sealed access cover, suitable for use in situations requiring a loading up to 15kN (1.5 tonnes), where the frame of the cover is supported by a concrete plinth Use in conjunction with D/S Bend	110 160	4D360 6D360	5 1	191.94 262.10
	S/S Square Top Rodding Point – sealed, c/w coupling	110	4D361	1	285.85
<b>Screwed Access Fittings</b>					
	P/E Screwed Access Cover – allows full bore access to the drainage system for cleaning, fits into a standard OsmaDrain ring seal socket ♥ ♥	110 160	4D292 6D292	5 1	58.30 133.36
	S/S Screwed Access Cover – allows full bore access to the drainage system for cleaning, fits over a standard OsmaDrain spigot ♥ ♥	110 160	4D290 6D290	5 1	99.18 174.32
	S/S Short Radius Access Bend – 87.5° – allows access via screwed access cover to the drainage system for cleaning ♥	110	4D169	5	229.15
	D/S Short Radius Access Bend – 87.5° – allows access via screwed access cover to the drainage system for cleaning ♥	110	4D569	5	249.67
	D/S Equal Access Junction – 87.5° – allows access via screwed access cover to the drainage system for cleaning ♥	110	4D593	5	289.68

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>Socket Plugs</b> Socket Plug – internal blanking plug, fits into standard OsmaDrain spigot	110	4D291	10	29.59
	P/E Socket (Closed) Plug – incorporates one closed boss socket position, will form either a 32mm, 40mm or 50mm waste pipe connection when fitted with the appropriate boss socket adaptor ♡	110	4D296	5	41.13
	P/E Socket Plug – allows full bore access to the drainage system for cleaning, fits into a standard OsmaDrain ring seal socket ♡	160	6D296	1	88.19
	P/E Socket (Open) Plug – incorporates one open boss socket position, will form either a 32mm, 40mm or 50mm waste pipe connection when fitted with the appropriate boss socket adaptor ♡	110	4D297	10	62.78
<hr/>					
	<b>Universal Gully Fittings</b> S/S Universal Gully Trap – to obtain 'P', 'Q' or 'S' trap add appropriate 45° or 87.5° OsmaDrain bend ▲	110	4D500	5	79.65
	P/E Plain Hopper – with 150mm long spigot ▲	110	4D507	2	87.50
	P/E Vertical Inlet Hopper – with 150mm long spigot ▲	110	4D508	1	107.05
	P/E Sealed Access Hopper – with 150mm long spigot ▲	110	4D527	5	251.64
	SW/S Plain Hopper – with solvent socket ▲	110	4D503	5	59.73
	S/S Bossed Pipe – with four boss sockets ▲	110	4D589	5	59.96

# Wavin OsmaDrain

## Building drainage system 110-160mm

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	Sealed Access Cover – for Universal Plain Hoppers complete with sealing ring and screws 	–	4D526	1	128.15
	<b>Bottle Gullies</b> P/E Access Gully – square with rotating top and grid	110	4D850	1	155.73
	S/S Paved Area Gully – polypropylene	110	4D860	1	232.18
	S/S Bottle Gully – 87.5° – provides access to the drainage system for cleaning, supplied with all bosses closed	110	4D900	1	175.44
	S/SW Bottle Gully – 87.5° – provides access to the drainage system for cleaning, supplied with side bosses closed but with 110mm back boss open	110	4D901	1	222.11
	Sealed Access Cover – for 4D900/901 Bottle Gully – complete with sealing ring and screws	–	4D915	1	172.64
	Bottle Gully Riser – 325mm long, for use with 4D900/901 Bottle Gully Range – 160mm spigot connection	160	4D916	1	32.85
	DI Grating – for 4D900/901 Bottle Gully complete with screws – suitable for installations requiring a loading up to 35kN (3.5 tonnes), where the frame of the gully is supported by a concrete plinth	–	4D919	1	133.11
	<b>Yard Gully – 300mm diameter</b> P/E Trapped Yard Gully – 600mm overall depth, supplied complete with removable rubber bung for rodding access 	110	4D800	1	440.93

Description		Nom dia mm	Cat no	Pack qty	Price £ per piece
	Grating and Frame – straight bar, hinged – suitable for use in installations requiring a BS EN124– B125 Medium Duty, loading up to 125kN (12.5 Tonnes) where the frame is supported in a concrete plinth ♥	–	4D810	1	563.25
	Perforated Galvanised Mild Steel Catchment Bucket ▲	–	4D815	1	340.85
<b>Suspended Bracketing System</b> (Not suitable for damp inaccessible voids)					
	Adjustable Pipe Bracket Assembly (pack contains threaded rod, threaded bracket, bracket plate and pipe/socket bracket)	110	4D086	1	116.54
<b>Lubricants</b>					
	Soluble Lubricant – 0.5kg tub	–	4D391	1	51.45
	Soluble Lubricant – 2.5kg tub	–	4D395	1	148.44
<b>Spares – General</b>					
	Snap Cap – 4D116 is combined cap and seal	110 160	4D116 6D116	1 1	12.42 10.72
	Ring Seal	110	4D130	5	8.45
<b>Spares – Rodding Eyes</b>					
	Screws – new style (pack of 4)	–	4D318	1	7.45
<b>Spares – Screwed Access Fittings</b>					
	Screwed Access Cap	–	4D904	1	32.38
	Access Cap Gasket	–	4D992	1	10.72













# Wavin OsmaDrain

## Building drainage system 110-160mm

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>Spares – Universal Gully</b> Vertical Inlet Cover	–	4D505	10	35.49
	Gully Grating	–	4D506	1	17.48
	<b>Spares – 4D900/4D901 Bottle Gullies</b> Gully Plug	–	4D993	1	13.36
	Gully Grating	–	4D906	1	21.70
	Cover and Frame	–	4D908	1	63.83
	<b>Spares – 4D850/4D860 Gullies</b> Rotating Top and Grid – spare	–	4D851	1	52.95
	Spare Top – c/w grid	–	4D861	1	133.45
	<b>Spares – 4D420/4D492 Inspection Junctions</b> Sealed Inspection Junction Plug	–	4D494	10	45.38












# Wavin Osma UltraRib







## Foul and Surface Water drainage system 150-300mm

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>Pipe</b>				
	P/E Pipe				
	3.0m ▲ WIS ♡	150	6UR073	36	106.93
	3.0m ▲ WIS ♡	225	9UR073	16	310.86
	3.0m ▲ WIS ♡	300	12UR073	9	480.67
	S/S Pipe				
	3.0m ▲ WIS ♡	150	6UR043	36	130.83
	3.0m ▲ WIS ♡	225	9UR043	16	338.74
	3.0m ▲ WIS ♡	300	12UR043	9	507.93
	S/S Pipe				
	6.0m ▲ WIS ♡	150	6UR046	36	261.67
	6.0m ▲ WIS ♡	225	9UR046	16	677.47
	<b>Rocker Pipe</b>				
	S/S Rocker Pipe				
	- 600mm effective length				
	▲ ♡	150	6UR869	1	97.39
	▲ ♡	225	9UR869	1	222.55
	▲ ♡	300	12UR869	1	377.29
	<b>Couplers</b>				
	D/S Slip Coupler				
	- for new branch entry connections and repairs				
	▲ ♡	150	6UR105	1	76.91
	▲ ♡	225	9UR105	1	180.76
	▲ ♡	300	12UR105	1	360.41
	D/S Pipe Coupler				
	- for jointing UltraRib pipe				
	▲ WIS ♡	150	6UR205	1	72.11
	▲ WIS ♡	225	9UR205	1	156.94
	▲ WIS ♡	300	12UR205	1	316.22
	<b>Adaptors</b>				
	D/S Adaptor				
	- connector to BS EN 295 thinwall clay spigot				
	▲	150	6UR129	1	190.27
	S/S Adaptor				
	- 6UR socket x 160mm BS EN 1401 spigot				
	▲	150	6UR141	1	29.50
	D/S Adaptor				
	- 6UR socket x 160mm BS EN 1401 socket				
	▲	150	6UR142	1	183.48
	S/S Adaptor				
	- 6UR spigot x 160mm BS EN 1401 socket				
	▲	150	6UR143	1	160.57
	<b>Reducers</b>				
	S/S Level Invert Reducer				
	- to 110mm OsmaDrain spigot				
	▲	150	6UR099	1	56.63
	S/S Level Invert Reducer				
	- to 150mm UltraRib spigot				
	▲	225	9UR095	1	94.84

# Wavin Osma UltraRib

## Foul and Surface Water drainage system 150-300mm









	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	D/S Level Invert Reducer – to 225mm UltraRib spigot ▲	300	12UR093	1	319.47
<b>Short Radius Bends</b>					
	S/S Bend – 45° ▲	150	6UR163	1	115.86
	D/S Bend – 87.5° – 6UR socket x 160mm BS EN 1401 socket ▲	150	6UR560	1	224.65
	D/S Bend – 87.5° ▲ ▲ ▲	150 225 300	6UR561 9UR561 12UR561	1 1 1	129.70 544.89 858.29
	D/S Bend – 45° ▲ ▲ ▲	150 225 300	6UR563 9UR563 12UR563	1 1 1	96.45 405.64 736.64
	D/S Bend – 30° ▲ ▲ ▲	150 225 300	6UR566 9UR566 12UR566	1 1 1	96.45 429.65 715.03
	D/S Bend – 15° ▲ ▲ ▲	150 225 300	6UR567 9UR567 12UR567	1 1 1	96.45 418.94 680.80
<b>Junctions</b>					
	Equal Junction – 87.5° D/S Junction to UltraRib spigot ▲	150	6UR193	1	233.17
	Equal Junctions – 45° D/S Junction to UltraRib spigot ▲ ▲ ▲	150 225 300	6UR213 9UR213 12UR213	1 1 1	233.17 808.88 1868.95
	Unequal Junction – 87.5° D/S Junction to BS EN1401 spigot – 150 x 110mm ▲	150	6UR199	1	221.52
	Unequal Junctions – 45° – to BS EN1401 spigot D/S Junction – 150 x 110mm ▲	150	6UR219	1	198.51
	D/S Junction – 225 x 110mm	225	9UR224	1	565.05
	D/S Junction – 225 x 160mm	225	9UR226	1	582.11
	D/S Junction – 300 x 160mm	300	12UR236	1	1251.25

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	Unequal Junctions – 45° – to UltraRib spigot				
	D/S Junction – 225 x 150mm ▲	225	9UR227	1	582.11
	D/S Junction – 300 x 150mm ▲	300	12UR237	1	1154.98
	D/S Junction – 300 x 225mm ▲	300	12UR240	1	1779.09
<b>Screwed Access Fittings</b>					
	P/E Screwed Access Cover – allows full bore access to the sewerage system for cleaning, fits in to a standard UltraRib socket ▲	150	6UR292	1	102.98
	S/S Screwed Access Cover – allows full bore access to the sewerage system for cleaning, fits on to a standard UltraRib spigot ▲	150	6UR290	1	129.99
<b>Socket Plugs</b>					
	P/E Socket Plug – allows full bore access to the sewerage system for cleaning, fits in to a standard UltraRib socket ▲	150	6UR296	1	38.31
	▲	225	9UR296	1	188.20
	▲	300	12UR296	1	250.80
<b>Road Gully</b>					
	S/S Trapped Road Gully – 450mm diameter x 900mm deep ▲	150	6UR600	1	365.35
<b>Lubricant</b>					
	Soluble Lubricant – 2.5kg tub	–	6UR395	1	178.20
<b>Spares General</b>					
	Ring Seal	150	6UR117	5	11.38
	– UltraRib socket	225	9UR117	5	24.91
		300	12UR117	1	46.61










# Wavin Osma SIC

## Shallow Inspection Chambers

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>Shallow Inspection Chamber (SIC)</b> – 250mm diameter shaft for use with 110mm Wavin OsmaDrain to a maximum invert depth of 0.6 metres Wavin Osma Shallow Inspection Chamber is approved and Kitemarked to BS 7158:2001 and BS EN 13598-1:2010				
	<b>Base Options</b> D/S Equal Shallow Inspection Chamber – 110mm straight channel with one 110mm x 45° branch entry either side of the main channel, for use with 110mm OsmaDrain components. Supplied complete with 2 profiled, blank-off plugs for use in unused side entries ♡	110	4D960	1	384.28
	<b>Cover and Frame Options</b> Round Cover and Frame – A15 pedestrian – PVC-U – sealed, for use in situations requiring a loading up to 15kN (1.5 tonne) where the frame of the cover is supported by a concrete plinth. Can be used internally ♡	-	4D325	1	218.26
	Square Cover and Adjustable Frame – A15 pedestrian – PVC-U – sealed, for use in situations requiring a loading up to 15kN (1.5 tonne) where the frame of the cover is supported by a concrete plinth Can be used internally ♡	-	4D961	1	218.26
	<b>Spares</b> Cover to Frame Seal – 250mm diameter for use with 4D325 and 4D961 covers and frames	-	4D314	5	24.00
	Screws – 4D325/961 – pack of 4 for use in securing 4D325/ 4D961 cover to its frame	-	4D318	1	7.45
	Round Cover – PVC-U – 250mm diameter for use with 4D325 and 4D961 Frame	-	4D328	1	78.39
	Blank-off Plugs – 110mm diameter for use 4D960 Inspection Chamber base	-	4D964	10	47.86






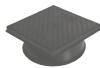



# Wavin Osma MBIC

## Multi-Base Inspection Chambers

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<p><b>Multi-Base Shallow Inspection Chambers (MBIC)</b>            – 315mm dia shaft for use with 110mm Wavin OsmaDrain to a maximum invert depth of 0.6 metres (0.9m adopted areas only)            Wavin Osma Multi-Base Shallow Inspection Chambers are approved and Kitemarked to BS 7158:2001 and BS EN 13598-1:2010</p>				
	<p><b>Base Options</b></p>				
	<p>D/S Equal Inspection Chamber Base (WAJ 1)            – 110mm straight channel for use with 110mm OsmaDrain components</p>	110	4D910	1	194.82
	<p>D/S Equal Inspection Chamber Base (WAJ 3)            – 110mm straight channel with one 110mm x 90° left hand branch entry for use with 110mm OsmaDrain components</p>	110	4D911	1	199.41
	<p>D/S Equal Inspection Chamber Base (WAJ 13)            – 110mm straight channel with one 110mm x 90° right hand branch entry for use with 110mm OsmaDrain components</p>	110	4D912	1	199.41
	<p>D/S Equal Inspection Chamber Base (WAJ 4)            – 110mm straight channel with one 110mm x 45° left hand branch entry for use with 110mm OsmaDrain components</p>	110	4D913	1	199.41
	<p>D/S Equal Inspection Chamber Base (WAJ 12)            – 110mm straight channel with one 110mm x 45° right hand branch entry for use with 110mm OsmaDrain components</p>	110	4D914	1	199.41
	<p>D/S Equal Inspection Chamber Base (WAJ 5)            – 110mm straight channel with one 110mm x 45° branch entry either side of the main channel, for use with 110mm OsmaDrain components</p>	110	4D917	1	200.44







# Wavin Osma MBIC

## Multi-Base Inspection Chambers

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	D/S Equal Inspection Chamber Base (WAJ 2) – 110mm bent 90° channel for use with 110mm OsmaDrain components ♥	110	4D918	1	195.58
	D/S Equal Inspection Chamber Base (WAJ 16) – 110mm straight channel with one 110mm x 45° and one 110mm x 90° left hand branch entry, for use with 110mm OsmaDrain components ♥	110	4D933	1	202.57
	D/S Equal Inspection Chamber Base (WAJ 7) – 110mm straight channel with one 110mm x 45° and one 110mm x 90° right hand branch entry, for use with 110mm OsmaDrain components ♥	110	4D934	1	202.57
	D/S Equal Inspection Chamber Base (WAJ 18) – 110mm straight channel with two 110mm x 90° left/right hand branch entries, for use with 110mm OsmaDrain components ♥	110	4D935	1	280.39
<b>Shaft Options</b>					
	P/E Inspection Chamber Shaft – 315mm diameter x 150mm long for use with all types of multi-base 315mm bases Supplied with a pre-fitted elastomeric seal ♥	315	4D937	1	161.11
<b>Cover and Frame Options</b>					
	Square Cover and Adjustable Frame – A15 pedestrian – PVC-U – for use in situations requiring a loading up to 15kN (1.5 tonne) where the frame of the cover is supported by a concrete plinth For external use only ♥	-	4D969	1	254.50
<b>Spares</b>					
	Shaft Seal – 315mm diameter for use with 4D937 shaft sections	-	4D957	1	13.18
	Cover – spare cover for 4D969	-	4D970	1	84.46
	Screws – 4D969 – pack of 4 for use in securing 4D969 cover to its frame	-	4D971	1	10.59

# Wavin Osma UIC



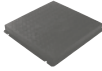


## Universal Inspection Chambers



	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>Universal Inspection Chambers (UIC)</b> – 450mm diameter shaft for use with 110mm or 160mm Wavin OsmaDrain or 150mm UltraRib to a maximum invert depth of 1.2 metres Wavin Osma Universal Inspection Chamber range is approved and Kitemarked to BS 7158:2001 and BS EN 13598-1:2010				
	<b>Base Options</b> <b>D/S Equal Inspection Chamber Base</b> – 110mm straight channel with four 110mm (2 x 45° and 2 x 90°) left/right hand branch entries, for use with 110mm OsmaDrain components Supplied complete with 3 x 110mm blank-off plugs for use in unused side entries				
	♥	110	4D922	1	554.96
	<b>D/S Equal Inspection Chamber Base</b> – 160mm straight channel with two 160mm x 90° left/right hand branch entries, for use with 160mm OsmaDrain components Supplied complete with 1 x 160mm blank-off plug for use in unused side entries For use with 160mm OsmaDrain components				
	♥	160	6D928	1	607.85
	For use with 150mm UltraRib components				
	♥	150	6UR928*	1	640.44
	<b>D/S UnEqual Inspection Chamber Base</b> – 160mm straight channel with four 110mm (2 x 45° and 2 x 90°) left/right hand branch entries, for use with 110/160mm components Supplied with 3 x 110mm blank-off plug for use in unused side entries For use with 160mm OsmaDrain components				
	♥	160	6D929	1	658.92
	For use with 150mm UltraRib components				
	♥	150	6UR929*	1	768.46

\* OUR discount applies

# Wavin Osma UIC



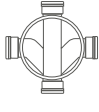
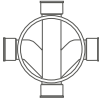
## Universal Inspection Chambers

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>Shaft Options</b> P/E Inspection Chamber Shaft – 450mm diameter x 305mm long for use with all types of Universal Inspection Chamber 450mm bases. Supplied with a pre-fitted elastomeric seal ♡	450	4D975	1	187.85
	<b>Cover and Frame Options</b> Ductile iron B125 450mm square cover and frame – for loadings up to 125kN (12.5 tonnes) when frame is supported by a concrete plinth. 450mm clear opening with 75mm deep frame, suitable for tarmacked or block paved areas. SCR option with cover locking bolts for higher risk areas. ♡ ♡	-	4D952	1	768.50
		-	4D952SCR	1	901.00
	<b>NEW</b> Ductile iron B125 600mm square cover and frame – for loadings up to 125kN (12.5 tonnes) when frame is supported by a concrete plinth. 600mm clear opening with 75mm deep frame, suitable for tarmacked or block paved areas. SCR option with cover locking bolts for higher risk areas. ♡ ♡	-	4D953	1	1189.32
		-	4D953SCR	1	1321.82
	Round Cover and Frame – B125 – ductile iron – class BS EN 124-B125 medium duty, suitable for use in situations requiring a loading up to 125kN (12.5 tonnes), where the frame of the cover is supported by a concrete plinth ♡	-	4D942	1	512.12
	Square Cover and Frame – A15 – polypropylene – for use with the Osma 4D975 Inspection Chamber Shaft in situations requiring a loading up to 15kN (1.5 tonnes) Comes complete with a 350mm restricted access for depths greater than 1.2 metres When surrounded by a concrete plinth the 4D920 can be used in situations with loadings up to 50kN (5 tonnes) ♡	-	4D920	1	379.14

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<p>Round Cover and Frame – A15  – polypropylene  – for use with the Osma 4D975  Inspection Chamber Shaft in  situations requiring a loading up  to 15kN (1.5 tonnes)  Comes complete with a 350mm  restricted access for depths  greater than 1.2 metres</p>	-	4D924	1	318.75
<b>Accessories</b>					
	<p>Inspection Chamber Channel  Cover  – left hand, for use with 4D922  Inspection Chamber Base only  to blank-off unused side entries</p>	-	4D948	1	270.93
	<p>Inspection Chamber Channel  Cover  – right hand, for use with 4D922  Inspection Chamber Base only  to blank-off unused side entries</p>	-	4D949	1	270.93
	<p>Cover Sealing Ring  – 450mm diameter, for  sealing the cover of the  4D920/924/927 to its  corresponding frame</p>	-	4D994	1	35.79
<b>Spares</b>					
	<p>Inlet Blank-off Plugs  – 110mm diameter for use with  all 110mm chamber inlets</p>	-	4D926	1	30.61
	<p>Screws - 4D920  – pack of 4 for use in securing  4D920 cover to its frame</p>	-	4D995	1	10.98
	<p>Eye Bolts - 4D920  – pack of 3 for use in securing  4D920 frame to its shaft</p>	-	4D997	1	5.15

# Wavin Osma NIC

## Non Man-Entry Inspection Chambers

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
 <p><b>Non Man-Entry Inspection Chamber (NIC)</b>                      – 500mm diameter shaft for use with 110mm or 160mm OsmaDrain or 150mm UltraRib to a maximum invert depth of 3.0 metres                      Osma Non Man-Entry Inspection Chamber (NIC) range is approved and Kitemarked to BS 7158:2001</p>					
	<p><b>Base Options</b></p>				
 <p>D/S Equal Inspection Chamber Base                      – 110mm straight channel with two 110mm x 45° and two 110mm x 90° left/right hand branch entries, for use with 110mm OsmaDrain components                      Supplied complete with a base to shaft sealing ring and 3 x 110mm blank-off plugs for use in unused side entries                      ♡</p>		110	4D923	1	704.26
 <p>D/S Equal Inspection Chamber Base                      – 160mm straight channel with two 160mm x 90° left/right hand branch entries, for use with 160mm OsmaDrain components                      Supplied complete with a base to shaft sealing ring and 1 blank-off plugs for use in unused side entries                      For use with 160mm OsmaDrain components                      ♡</p>		160	6D936	1	703.61
 <p>For use with 150mm UltraRib components                      ♡</p>		150	6UR936*	1	770.30

\* OUR discount applies








	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<p>D/S UnEqual Inspection Chamber Base</p> <p>– 160mm straight channel with two 110mm x 45° and two 110mm x 90° left/right hand branch entries, for use with 110/160mm components.</p> <p>Supplied complete with a base to shaft sealing ring and 3 blank-off plugs for use in unused side entries</p> <p>For use with 160mm OsmaDrain components</p>	160	6D937	1	703.62
	<p>For use with 150mm UltraRib components</p>	150	6UR937*	1	716.45
<b>Shaft Options</b>					
	<p>P/E Inspection Chamber Shaft</p> <p>– 500mm diameter for use with all types of NIC Chamber Bases</p> <p>Inspection Chamber Shaft 1.5 metre length</p>	500	6D934	1	843.26
	<p>Inspection Chamber Shaft 3.0 metre length</p>	500	6D938	1	1470.05
	<p>Restriction Access Cap</p> <p>– for use with 6D934/6D938 shaft sections, restricts access to 350mm Requires 500TW117 seal</p>	500	6D930	1	270.81
	<p>Shaft to Restriction Access Cap Seal</p> <p>– 500mm diameter for use with 6D930 Restriction Access Cap</p>	-	500TW117†	1	106.20
	<p>NIC Telescopic Adaptor</p> <p>– suitable for use with 4D920 cover and frame. Allows height adjustment and accommodation of slopes. Restricted to 350mm internal diameter. Supplied with seal.</p>	-	6D940	1	282.76

\* OUR discount applies † TWI discount applies




# Wavin Osma NIC

## Non Man-Entry Inspection Chambers

Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
<b>Cover and Frame Options</b>				
  <p>Ductile iron B125 450mm square cover and frame – for loadings up to 125kN (12.5 tonnes) when frame is supported by a concrete plinth. 450mm clear opening with 75mm deep frame, suitable for tarmacked or block paved areas. SCR option with cover locking bolts for higher risk areas.</p>	-	4D952	1	768.50
 <p>450mm clear opening with 75mm deep frame, suitable for tarmacked or block paved areas. SCR option with cover locking bolts for higher risk areas.</p>	-	4D952SCR	1	901.00
  <p>Ductile iron B125 600mm square cover and frame – for loadings up to 125kN (12.5 tonnes) when frame is supported by a concrete plinth. 600mm clear opening with 75mm deep frame, suitable for tarmacked or block paved areas. SCR option with cover locking bolts for higher risk areas.</p>	-	4D953	1	1189.32
 <p>600mm clear opening with 75mm deep frame, suitable for tarmacked or block paved areas. SCR option with cover locking bolts for higher risk areas.</p>	-	4D953SCR	1	1321.82
<b>Spares</b>				
 <p>Chamber Base to Shaft Seal – 500mm diameter for use with 6D934/6D938 shaft sections</p>	-	6D917	1	155.34






# Wavin Range 315 IC






## Non Man-Entry Inspection Chambers: Range 315

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<p><b>Non Man-Entry Inspection Chambers: Range 315</b>            – 300mm diameter shaft for use with 110mm Wavin OsmaDrain to a maximum invert depth of 2.0 metres            Wavin Inspection Chamber Range 315 is approved and Kitemarked to BS EN 13598-2:2009</p>				
	<p><b>Base Options</b>            D/S Equal Inspection Chamber Base            – 110mm straight channel with one 110mm x 45°, branch entry either side of the main channel, for use with 110mm Wavin OsmaDrain components            Supplied complete with a base to shaft sealing ring</p>	110	34NE303	1	350.67
	<p><b>Shaft Options</b>            P/E Inspection Chamber Shaft            – 300mm diameter x 2.0 metres long for use with all types of range 315 bases</p>	315	30NE002	1	216.88
	<p><b>Cover and Frame Options</b>            Square Cover and Frame – A15 – polypropylene            – sealed, for use in situations requiring a loading up to 15kN (1.5 tonnes) where the frame of the cover is supported by a concrete plinth</p>	-	30NE015	1	288.26
	<p><b>Spares</b>            Chamber Base to Shaft seal            – 315mm diameter for use with 30NE002</p> <p>Screws – 30NE015            – pack of 4 for use in securing 30NE015 cover to its frame</p> <p>Spare Cover – polypropylene            – for use with 30NE015 frame</p>	-	30NE200	1	20.67
		-	30NE205	1	6.71
		-	30NE203	1	168.99

# Wavin Range 450 IC

## Non Man-Entry Inspection Chambers: Range 450








	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<p><b>Non Man-Entry Inspection Chambers: Range 450</b>            – 450mm diameter shaft for use with 110mm or 160mm Wavin OsmaDrain or 150mm UltraRib (via adaptor) to a maximum invert depth of 3.0 metres            Wavin Inspection Chamber Range 450 is approved and Kitemarked to BS EN 13598-2:2009</p>				
  	<p><b>Base Options</b>  <b>D/S Equal Inspection Chamber Base</b>            – 110mm straight channel with two 110mm x 45° and two 110mm x 90° left/right hand branch entries, for use with 110mm OsmaDrain components            Supplied complete with a base to shaft sealing ring and three 110mm blank-off plugs for use in unused side entry            ♡</p> <p><b>D/S UnEqual Inspection Chamber Base</b>            – 160mm straight channel with two 110mm x 45° and two 160mm x 90° left/right hand entries, for use with 110mm or 160mm OsmaDrain or 150mm UltraRib components            Supplied complete with a base to shaft sealing ring and two 110mm and one 160mm blank-off plugs for use in unused side entry            ♡</p> <p>For connection to 150mm UltraRib use adaptor 6UR141</p>	<p>110</p> <p>160</p>	<p>44NE306</p> <p>46NE309</p>	<p>1</p> <p>1</p>	<p>497.28</p> <p>512.93</p>
  	<p><b>Shaft Options</b>  <b>P/E Inspection Chamber Shaft</b>            – 450mm diameter x 3.0 metres long for use with all types of range 450 bases            ♡</p> <p><b>Restriction Access Cap</b>            – for use with 40NE300 shaft sections, restricts access to 350mm, supplied with one 450mm sealing ring</p>	<p>450</p> <p>450</p>	<p>40NE300</p> <p>40NE930</p>	<p>1</p> <p>1</p>	<p>423.71</p> <p>226.84</p>




	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
 	<p><b>Cover and Frame Options</b></p> <p>Ductile iron B125 450mm square cover and frame – for loadings up to 125kN (12.5 tonnes) when frame is supported by a concrete plinth.</p> <p>450mm clear opening with 75mm deep frame, suitable for tarmacked or block paved areas.</p> <p>SCR option with cover locking bolts for higher risk areas.</p> <p>♥</p> <p>♥</p>	-	4D952	1	768.50
 	<p>Ductile iron B125 600mm square cover and frame – for loadings up to 125kN (12.5 tonnes) when frame is supported by a concrete plinth.</p> <p>600mm clear opening with 75mm deep frame, suitable for tarmacked or block paved areas.</p> <p>SCR option with cover locking bolts for higher risk areas.</p> <p>♥</p> <p>♥</p>	-	4D952SCR	1	901.00
	<p><b>Spares</b></p> <p>Chamber Base to Shaft Seal – 450mm diameter for use with 40NE300</p>	-	4D953	1	1189.32
			4D953SCR	1	1321.82
			450TW117 <sup>†</sup>	1	63.08

<sup>†</sup> TWI discount applies

# Wavin Range 600 IC




## Non Man-Entry Inspection Chambers: Range 600

Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
 <p><b>Non Man-Entry Inspection Chambers: Range 600</b>            – 600mm diameter shaft for use with 150/225/300mm UltraRib or 150/225/300mm TwinWall (via adaptor) to a maximum invert depth of 3.0 metres for SFA7 &amp; DCG locations &amp; 5.0 metres in non-adoptable locations            Wavin Inspection Chamber Range 600 is approved and Kitemarked to BS EN 13598-2:2009</p>				
<p><b>Base Options</b>            D/S Equal Inspection Chamber Base            – straight channel for use with 150/225/300mm UltraRib components            Supplied complete with a base to shaft sealing ring and two UltraRib seals as appropriate            For use with 150mm UltraRib components</p>				
 <p>▽ ▲</p>	150	66NE300	1	1361.87
<p>For use with 225mm UltraRib components</p>				
 <p>▽ ▲</p>	225	69NE300	1	1676.51
<p>For use with 300mm UltraRib components</p>				
 <p>▽ ▲</p>	300	612NE300	1	2249.98
<p>For connection to TwinWall use the appropriate S/S Adaptor i.e. 6TW145, 9TW145 or 12TW145</p>				
<p>D/S Equal Inspection Chamber Base            – bent 90° channel for use with 150/225/300mm UltraRib components            Supplied complete with a base to shaft sealing ring and two UltraRib seals as appropriate            For use with 150mm UltraRib components</p>				
 <p>▽ ▲</p>	150	66NE314	1	1578.04
<p>For use with 225mm UltraRib components</p>				
 <p>▽ ▲</p>	225	69NE314	1	1985.33
<p>For use with 300mm UltraRib components</p>				
 <p>▽ ▲</p>	300	612NE314	1	2249.98
<p>For connection to TwinWall use the appropriate S/S Adaptor i.e. 6TW145, 9TW145 or 12TW145</p>				

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<p>D/S Equal Inspection Chamber Base            – bent 30° channel for use with 150/225/300mm UltraRib components            Supplied complete with a base to shaft sealing ring and two UltraRib seals as appropriate            For use with 150mm UltraRib components</p> <p>▽▲</p> <p>For use with 225mm UltraRib components</p> <p>▽▲</p> <p>For use with 300mm UltraRib components</p> <p>▽▲</p> <p>For connection to TwinWall use the appropriate S/S Adaptor i.e. 6TW145, 9TW145 or 12TW145</p>	150	66NE315	1	1578.04
	<p>D/S Equal Inspection Chamber Base            – straight channel, with two equal 90° left/right hand branch entries, for use with 150/225/300 UltraRib components            Supplied complete with a base to shaft sealing ring and four UltraRib seals as appropriate            For use with 150mm UltraRib components</p> <p>▽▲</p> <p>For use with 225mm UltraRib components</p> <p>▽▲</p> <p>For use with 300mm UltraRib components</p> <p>▽▲</p> <p>For connection to TwinWall use the appropriate S/S Adaptor i.e. 6TW145, 9TW145 or 12TW145</p>	150	66NE316	1	1578.04
	<p><b>Shaft Options</b>            P/E Inspection Chamber Shaft            – 600mm diameter x 3.0 metres long for use with all types of range 600 bases</p> <p>▲</p>	600	60NE003	1	773.46

# Wavin Range 600 IC



## Non Man-entry Inspection Chambers: Range 600

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	Restriction Access Cap – for use with 60NE003 shaft sections, restricts access to 350mm, supplied with one 600mm sealing ring	600	60NE930	1	195.16
	<p><b>NEW</b></p> <p><b>Cover and Frame Options</b></p> <p>Ductile iron B125 600mm square cover and frame – for loadings up to 125kN (12.5 tonnes) when frame is supported by a concrete plinth. 600mm clear opening with 75mm deep frame, suitable for tarmacked or block paved areas. SCR option with cover locking bolts for higher risk areas.</p> <p>♥</p> <p>♥</p>				
		-	4D953	1	1189.32
		-	4D953SCR	1	1321.82
	<p><b>Spares</b></p> <p>Chamber Base to Shaft Seal – 600mm diameter for use with 60NE003</p>	-	600TW117†	1	154.42

† TWI discount applies

# Wavin IC Ancillaries








## Inspection Chambers – Ancillaries

Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
<p><b>Non Man-Entry Inspection Chambers</b>                      – for connecting 110/160mm OsmaDrain pipe to IC Ranges 315, 450 and 600 shaft sections</p>				
 <p>Connector Kit</p>	110	NE950	1	68.21
	160	NE960	1	104.17



# Wavin Osma Channels

## Domestic Channel Drainage

	Description	Weight kg	Cat no	Pack qty	Price £ per piece
	<b>Domestic Channel Drainage</b>				
	RainChannel (Polypropylene) – 1.0m length – 87mm overall depth, black polypropylene channel, complete with black polypropylene snap-in grating	1.79	100OC410	49	75.74
	RainChannel End Plate	0.03	100OC460	10	10.27
	RainChannel Garage Pack – 3 x 1.0m channels and 2 end plates – in a handy carry home pack	5.43	100OC461	1	353.03
	Threshold Drain Channel (PVC-U) – 1.2m length – Complete with grating	1.64	100OC510	5	120.27
	Threshold Drain End Plate (Pair)	0.03	100OC560	1	23.28
	Threshold Drain Outlet Adaptor	0.02	100OC520	1	34.03
	Threshold Drain Jointing Piece	0.02	100OC530	1	14.95







# Wavin TwinWall

## Surface water drainage system 150-600mm

Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
-------------	------------	--------	----------	-------------------




Please Note:






- \* Indicates non-stocked item, lead time available on request.
- Fitting prices are exclusive of ring seals, order separately if required.

<b>Pipe</b>				
	P/E Pipe 6.0m unperforated			
	▲	150	6TW076	33 114.49
	▲	225	9TW076	14 293.29
	▲	300	12TW076	8 456.20
	▲	375	375TW076	4 1047.88
	▲	450	450TW076	4 1409.17
	▲	500	500TW076	4 1607.70
	▲	600	600TW076	1 2070.95
	P/E Pipe 6.0m perforated			
	▲	150	6TW176	33 121.21
	▲	225	9TW176	14 308.99
	▲	300	12TW176	8 493.84
	▲*	375	375TW086	4 1193.43
	▲*	450	450TW086	4 1469.83
	▲*	500	500TW086	2 1768.39
	▲*	600	600TW086	1 2334.22
	P/E Pipe 6.0m half perforated			
	▲	150	6TW276	33 121.18
	▲	225	9TW276	14 309.01
	▲	300	12TW276	8 493.84
	▲*	375	375TW096	4 1193.43
	▲*	450	450TW096	4 1469.83
	▲*	500	500TW096	2 1768.39
	▲*	600	600TW096	1 2334.22
	S/S Pipe 6.0m unperforated			
	▲	375	375TW046	4 1099.96
	▲	450	450TW046	4 1539.06
	▲	500	500TW046	4 1814.44
	▲	600	600TW046	1 2344.89
	S/S Pipe 6.0m perforated			
	▲*	375	375TW066	4 1245.16
	▲*	450	450TW066	4 1600.12
	▲*	500	500TW066	4 1902.94
	▲*	600	600TW066	1 2503.71
	S/S Pipe 6.0m half perforated			
	▲*	375	375TW056	4 1245.16
	▲*	450	450TW056	4 1600.12
	▲*	500	500TW056	4 1902.94
	▲*	600	600TW056	1 2503.71

# Wavin TwinWall





## Surface water drainage system 150-600mm






	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
<b>Couplers</b>					
	D/S Pipe Coupler – for joining TwinWall Pipe				
	▲	150	6TW205	10	14.69
	▲	225	9TW205	8	26.03
	▲	300	12TW205	3	42.85
	▲	375	375TW205	1	129.75
	▲	450	450TW205	1	160.46
	▲	500	500TW205	1	247.91
	▲	600	600TW205	1	326.94
<b>Adaptors</b>					
	D/S Adaptor – connector to BS EN 295 thinwall clay spigot				
	▲	150	6TW129	1	174.42
	S/S Adaptor – 6TW socket x 160mm BS EN 1401 spigot				
	▲	150	6TW141	1	48.26
	D/S Adaptor – 6TW socket x 160mm BS EN 1401 socket				
	▲	150	6TW142	1	48.26
	S/S Adaptor – 6UR spigot x 6TW socket				
	▲	150	6TW145	1	64.86
	S/S Adaptor – 9UR spigot x 9TW socket				
	▲	225	9TW145	1	168.33
	S/S Adaptor – 12UR spigot x 12TW socket				
	▲	300	12TW145	1	235.02
<b>Reducers</b>					
	D/S Level Invert Reducer – 6TW socket x 100mm socket				
		150	6TW097	1	93.91
	S/S Level Invert Reducer – 6TW spigot x 110mm BS EN 1401 socket, includes seal				
	▲	150	6TW099S	1	99.95
	S/S Level Invert Reducer – 9TW spigot x 6TW socket, includes seal				
	▲	225	9TW095S	1	130.25
	S/S Level Invert Reducer – 12TW spigot x 9TW socket, includes seal				
	▲	300	12TW093S	1	194.47
	S/S Level Invert Reducer – 375TW spigot x 12TW socket				
	▲	375	375TW099	1	503.00

Description	Nom dia mm	Cat no	Pack qty	Price £ per piece	
S/S Level Invert Reducer – 450TW spigot x 375TW socket ▲	450	450TW099	1	760.35	
S/S Level Invert Reducer – 500TW spigot x 450TW socket ▲	500	500TW099	1	1034.77	
S/S Level Invert Reducer – 600TW spigot x 500TW socket ▲	600	600TW099	1	1052.81	
<b>Short Radius Bends</b>					
<b>D/S Bend– 87.5°</b>					
	▲	150	6TW561	1	86.84
	▲	225	9TW561	1	279.45
	▲	300	12TW561	1	479.02
	▲	375	375TW561	1	1013.78
	▲	450	450TW561	1	1210.17
	▲	500	500TW561	1	1660.08
	▲	600	600TW561	1	1913.49
<b>D/S Bend– 45°</b>					
	▲	150	6TW563	1	86.84
	▲	225	9TW563	1	279.45
	▲	300	12TW563	1	479.02
	▲	375	375TW563	1	1013.78
	▲	450	450TW563	1	1210.17
	▲	500	500TW563	1	1660.08
	▲	600	600TW563	1	1913.49
<b>D/S Bend– 30°</b>					
	▲	150	6TW566	1	86.84
	▲	225	9TW566	1	279.45
	▲	300	12TW566	1	479.02
	▲	375	375TW566	1	1013.78
	▲	450	450TW566	1	1210.17
	▲	500	500TW566	1	1660.08
	▲	600	600TW566	1	1913.49
<b>D/S Bend– 15°</b>					
	▲	150	6TW567	1	86.84
	▲	225	9TW567	1	279.45
	▲	300	12TW567	1	479.02
	▲	375	375TW567	1	1013.78
	▲	450	450TW567	1	1210.17
	▲	500	500TW567	1	1660.08
	▲	600	600TW567	1	1913.49
<b>Equal Junction – 45°</b>					
<b>D/S Junction to TwinWall spigot</b>					
	▲	150	6TW213	1	143.39
	▲	225	9TW213	1	558.91
	▲	300	12TW213	1	1596.50
	▲	375	375TW375x45	1	2590.91
	▲	450	450TW450x45	1	3041.29
	▲	500	500TW500x45	1	4308.48
	▲	600	600TW600x45	1	4688.57

# Wavin TwinWall



## Surface water drainage system 150-600mm

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>Equal Junction – 90°</b> D/S Junction to TwinWall spigot				
	▲	150	6TW193	1	158.16
	▲	225	9TW193	1	526.46
	▲	300	12TW193	1	1418.69
	<b>S/S Junction to TwinWall spigot</b>				
	▲*	375	375TW375x90	1	2343.09
	▲*	450	450TW450x90	1	3041.29
	▲*	500	500TW500x90	1	4308.48
	▲*	600	600TW600x90	1	4688.59
	<b>Unequal Junction – 45°</b> D/S Junction to TwinWall spigot				
	– 225mm x 150mm	225	9TW227	1	367.34
	– 300mm x 150mm	300	12TW237	1	545.83
	– 300mm x 225mm	300	12TW240	1	973.86
	– 375mm x 150mm	375	375TW150x45	1	781.92
	– 450mm x 150mm	450	450TW150x45	1	848.13
	– 500mm x 150mm	500	500TW150x45	1	1140.50
	– 600mm x 150mm	600	600TW150x45	1	1228.33
	<b>S/S Junction to TwinWall spigot – 45°</b>				
	– 375mm x 225mm	375	375TW225x45	1	1172.20
	– 375mm x 300mm	375	375TW300x45	1	1888.14
	– 450mm x 225mm	450	450TW225x45	1	1520.59
	– 450mm x 300mm	450	450TW300x45	1	1647.41
	– 450mm x 375mm	450	450TW375x45	1	3041.29
	– 500mm x 225mm	500	500TW225x45	1	1710.74
	– 500mm x 300mm	500	500TW300x45	1	1869.14
	– 500mm x 375mm	500	500TW375x45	1	4245.09
	– 500mm x 450mm	500	500TW450x45	1	4245.09

Description	Nom dia mm	Cat no	Pack qty	Price £ per piece	
 <p><b>S/S Junction to TwinWall spigot – 45°</b>  – 600mm x 225mm  ▲*  – 600mm x 300mm  ▲*  – 600mm x 375mm  ▲*  – 600mm x 450mm  ▲*  – 600mm x 500mm  ▲*</p>	600	600TW225x45	1	1961.72	
	600	600TW300x45	1	4688.57	
	600	600TW375x45	1	4688.57	
	600	600TW450x45	1	4688.57	
	600	600TW500x45	1	4688.57	
	<hr/>				
	 <p><b>Unequal Junction – 90°</b>  S/S Junction to TwinWall spigot  – 375mm x 150mm  ▲*  – 375mm x 225mm  ▲*  – 450mm x 150mm  ▲*  – 450mm x 225mm  ▲*  – 500mm x 150mm  ▲*  – 600mm x 150mm  ▲*</p>	375	375TW150x90	1	864.61
375		375TW225x90	1	1172.20	
450		450TW150x90	1	937.82	
450		450TW225x90	1	1520.59	
500		500TW150x90	1	1169.73	
600		600TW150x90	1	1358.26	
<hr/>					
 <p><b>End Caps</b>  For TwinWall spigot</p>		150	6TW750	1	44.49
	225	9TW750	1	84.13	
	300	12TW750	1	103.63	
	375	375TW750	1	126.78	
	450	450TW750	1	175.23	
	500	500TW750	1	220.79	
	600	600TW750	1	255.77	
<hr/>					
 <p><b>Ring Seal</b>  TwinWall socket</p>	150	6TW217	1	5.69	
	225	9TW217	1	13.70	
	300	12TW217	1	25.27	
	375	375TW117	1	55.76	
	450	450TW117	1	63.08	
	500	500TW117	1	106.20	
	600	600TW117	1	154.42	
<hr/>					
 <p><b>Road Gullies</b>  P/E Road Gully  – 450mm diameter x 900mm deep  ▲  – 450mm diameter x 750mm deep  ▲</p>	150	6TW650	1	182.87	
	150	6TW651	1	165.36	

# WavinCoil

## Land Drainage 80-100mm

Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
 <p><b>Corrugated Coiled Pipe – Perforated</b>            S/S Coil – 25m            ♡            S/S Coil – 25m            ♡            S/S Coil – 50m            ♡</p>	80	80D025	1	138.84
	100	100D025	1	226.21
	100	100D050	1	427.42
	<hr/>			
 <p><b>Equal Junctions – 67.5°</b>            D/S Multi junction – with reducing bush to 80mm or 100mm pipe            ♡</p>	100	100D215	1	15.85
	<hr/>			

Introduction to

# Wavin Stormwater Management systems

Wavin’s specialist approach to responsible management of stormwater, including its efficient capture, transportation, cleansing, infiltration and attenuation and re-use. We’re ready to contribute at any stage in a project, with one central goal: to help achieve the optimum project outcome. Our in-depth expertise, design insight and proven system technology is applied wherever required to ensure each installed scheme achieves maximum efficiency of cost and integrated function, and full compliance to the latest regulatory criteria.

## Key to abbreviations

B	Black
Gn	Green

G	Grey
W	White

## Symbols

 **British Standards Kitemark**


Identifies pipe and fittings manufactured under the B.S.I. Certification Scheme.

 **British Board of Agrément**

BBA Logo Identifies non-Kitemarked fittings covered by a British Board of Agrément Certificate.

## Acceptance




**a) British Board of Agrément**

 AquaCell Eco and Core-R have been awarded British Board of Agrément approval under BBA Agrément Certificate No.03/4018.



# Wavin Vortex Valves








## Vortex Flow Control Valves

Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
<p><b>Vortex Flow Control Valves</b>                      – for the management of stormwater discharge</p>				
 <p><b>Tornado – Vortex Flow Control Valves *</b>                      – comes complete with an integral pivoting bypass door and stainless steel wire rope, facilitating emergency drain-down from ground level. Spigot or plate fixing options available.</p>	–	–	–	POA
 <p><b>Hurricane – Vortex Flow Control Valves *</b>                      – comes complete with lifting handle, which enables easy and convenient de-mounting/ mounting of the valve from ground level. Spigot or plate fixing options available.</p>	–	–	–	POA
 <p><b>Typhoon – Vortex Flow Control Valves *</b>                      – comes complete with integral drain-down facility via a removable up-stand pipe from ground level. Spigot or plate fixing options available.</p>	–	–	–	POA

\* The vortex valves are bespoke and custom built for any required discharge rate, contact Technical Design for more information.

# Wavin AquaCell

## AquaCell system











	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<p><b>AquaCell Modular Units</b>            AquaCell Eco (for landscaped/ non-trafficked sites)            – for soakaway and storage applications - 1.0m x 0.5m x 0.4m 100% recycled polypropylene modular unit - 95% void            Supplied complete with three clips and two shear connectors (BBA No. 03/4018)</p>	160	6LB025	15 <sup>#</sup>	172.18
	<p>AquaCell Core-R (for both regular and heavy traffic loadings)            – for soakaway and storage applications – 1.0m x 0.5m x 0.4m modular unit – 95% void            Supplied complete with three clips and two shear connectors (BBA No. 03/4018)</p>	160	6LB150	15 <sup>#</sup>	276.44
	<p>AquaCell Plus-R (for deep and/or inspectable applications in landscaped and regular/heavily trafficked areas)            – for soakaway and storage applications where inspectability is required – 1.0m x 0.5m x 0.4m modular unit – 95% void.            Supplied complete with three clips, two shear connectors and one end cap</p>	160	6LB250	15 <sup>#</sup>	316.06
   	<p><b>Silt Traps</b>            Silt Trap            500mm diameter x 1.25m depth            – with 160mm OsmaDrain inlet            – with 225mm TwinWall inlet            – with 300mm TwinWall inlet</p> <p>Domestic Silt Trap - for non loaded applications            – 250mm diameter x 750mm depth            – with 110mm diameter inlet and outlet spigots (for use with the 4D325 cover and frame)</p> <p>Extension Piece for 6LB300            – 250mm diameter x 500mm depth (effective length = 335mm)</p> <p>Silt Trap Bucket for 6LB300            – 200mm x 210mm depth</p>		6LB600 6LB622 6LB630  6LB300  6LB301  6LB302	1 <sup>◇</sup> 1 <sup>◇</sup> 1 <sup>◇</sup>  1  1  1	1487.99 1487.99 1487.99  353.52  196.32  210.47

◇ Non-stock item, lead time and terms and conditions available on request.

# Site deliveries are 15 pieces. Merchant deliveries are 12 pieces.

# Wavin AquaCell






## AquaCell system

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
<b>Ancillary Items</b>					
	S/S Adaptor – 6UR socket x 160mm BS EN 1401 spigot for connection of UltraRib to infiltration unit	150	6UR141*	1	29.50
	S/S Level Invert Reducer – to 110mm pipe	150	6UR099*	1	56.63
	S/S Adaptor – 6TW socket x 160mm BS EN 1401 spigot	150	6TW141†	1	48.26
	S/S Level Invert Reducer – to 110mm OsmaDrain	160	6D099●	1	108.25
	PE Adaptor – 160mm spigot connection	150	4D916●	1	32.85
	Flange Adaptor (150mm) – 6UR socket for connection of UltraRib to infiltration unit at positions other than preformed opening	150	6LB104	1	175.31
	Flange Adaptor (225mm) – 9UR socket for connection of UltraRib to infiltration unit	225	6LB106	1	284.49
	AquaCell Clip (spare) – for joining units		6LB105	1	3.49
	AquaCell Shear Connector (spare) – for joining in multi-layer installations		6LB102	1	2.62
	AquaCell Plus-R End Cap (spare) – for blocking off unused inlets/ outlets		6LB202	1	5.44

● ODR discount applies, \* OUR discount applies, † TWI discount applies

# Wavin AquaCell

## AquaCell NG system

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<p><b>AquaCell NG</b>            AquaCell NG Structural Unit            – Structural unit of the AquaCell NG system            – For infiltration and attenuation applications            – 1.2m x 0.6m x 0.4m            – 100% recycled PP            – BBA No. 03/4018 ▲</p>		ANG-IU	1	POA
	<p>AquaCell NG Base Plate            – Base plate for use in both infiltration and attenuation applications            – Required only on first layer of the tank</p>		ANG-BP	1	POA
	<p>AquaCell NG Side Panel            – For use on external walls of AquaCell NG tanks</p>		ANG-SP	1	POA
	<p>AquaCell NG Pipe Connector            – For connecting 225 and 300mm pipes            – A suitably sized FlexSeal adapter (supplied by others) is required to make the connection</p>	315	ANG-PC	1	POA
	<p>AquaCell NG Shaft Connector            – For connecting 300mm inspection shaft            – A suitably sized FlexSeal adapter (supplied by others) is required to make the connection</p>	315	ANG-TA	1	POA












# Wavin AquaCell

## AquaCell 85/160

Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
<b>AquaCell 85/160</b> For use on non-trafficked green / blue roofs and podium decks AquaCell 85				
 – Without capillary fleece strips		85AQ100	1	POA
 – With capillary fleece strips		85AQ150	1	POA
<b>AquaCell 160</b> Half unit				
 – Without capillary fleece strips		160AC100	1	POA
 Half unit – With capillary fleece strips		160AC150	1	POA
 AquaCell Connection Plugs		160AC151	1	POA







# Wavin Q-Bic Plus

## Inspectable & cleanable infiltration/attenuation system

Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
<b>Q-Bic Plus System</b>				
 Q-Bic Plus Unit Structural void forming component of Q-Bic Plus system		QBP01	1	176.00
 Q-Bic Plus Base Plate Required on bottom layer of tank only		QBPBPLATE	1	57.79
 Q-Bic Plus Side Plate For use on external walls of Q-Bic Plus structure		QBPSPLATE	1	42.12
<b>Connection options</b>				
 Q-Bic Plus Connection Plate – 160mm For use with 160mm pipe	160	QBP-160	1	33.88
 Q-Bic Plus Connection Plate – 315mm For use with side flange adaptors listed below	315	QBP-315	1	31.21
 Q-Bic Plus Side Flange Adaptor – 225mm UltraRib For connecting 225mm UltraRib pipe. Can be used with 9TW145 for connections to 225mm TwinWall. Requires 3059736		QBP-225UR	1	99.06
 Q-Bic Plus Side Flange Adaptor – 300mm TwinWall For connections to 300mm TwinWall. Requires 3059736		QBP-300TW	1	99.06
 Q-Bic Plus Side Flange Adaptor – 375mm TwinWall For connections to 375mm TwinWall. Requires 3059736		QBP-375TW	1	99.06
 Q-Bic Plus Side Flange Adaptor – 300mm UltraRib For connections to 300mm UltraRib. Requires 3059736		QBP-300UR	1	99.06
<b>Vertical Access Options</b>				
 Q-Bic Plus Vertical Shaft Adaptor – 300mm For connection to 300mm vertical access shaft – 30NE002		QBP-300S	1	99.06
 Q-Bic Plus Vertical Shaft Adaptor – 500mm For connection to 500mm vertical access shaft – 6D934		QBP-500S	1	99.06




# Wavin Q-Bic Plus

## Inspectable & cleanable infiltration/attenuation system

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>Shaft Options</b> P/E Inspection Shaft – 300mm diameter shaft 2 metre length	300	30NE002*	1	216.88
	Ring Seal For sealing 300mm shaft (30NE002) to Q-Bic Plus Vertical Shaft Adaptor 300mm	300	12TW217*	1	25.27
	P/E Inspection Shaft – 500mm diameter shaft 1.5 metre length	500	6D934*	1	843.26
	Restriction Access Cap For use with 6D934 shaft, restricts access to 350mm	500	6D930*	1	270.81
	Ring Seal For sealing 500mm shaft (6D934) to Q-Bic Plus Vertical Shaft Adaptor 500mm and 6D930 Cover and Frame	–	500TW117*	1	106.20
	<b>Cover and Frame Options</b> Square Cover and Frame – A15 – Polypropylene – sealed, for use in situations requiring a loading up to 15kN (1.5 tonnes) where the frame of the cover is supported by a concrete plinth	–	30NE015*	1	288.26

# Wavin Garastor


## Garastor system

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>Garastor Storm and Surface Water Control Chamber</b>				
	Garastor Storm and surface water control chamber – 500mm diameter x 1.0m deep unit – 500mm diameter x 1.25m deep unit		6SC500	1 <sup>◇</sup>	2069.92
  	<b>Ancillary Items</b>				
	Garastor Extension Kit – 500mm diameter TwinWall coupler and two ring seals, shaft of TwinWall pipe also required		6SC205	1	443.88
Garastor Connection Kit – Section of 150mm TwinWall pipe (220mm in length) and two ring seals		6SC200	1	95.30	

<sup>◇</sup> Non-stock item, lead time and terms and conditions available on request.



# Wavin Temporary Manhole Cover

Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
 <p><b>Temporary Manhole Cover</b> To fit 600 x 600mm and 675 x 675mm square openings</p>	600	TMC1	3	240.93

## Numerical index

Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no
4D066	314.53	4	4D508	107.05	9	4D952SCR	901.00	27
4D073	100.76	4	4D526	128.15	10	4D953	1189.32	30
4D076	201.52	4	4D527	251.64	9	4D953	1189.32	20
4D086	116.54	11	4D561	62.15	6	4D953	1189.32	24
4D095	74.53	5	4D562	67.25	6	4D953	1189.32	27
4D104	35.32	4	4D563	64.84	6	4D953SCR	1321.82	20
4D105	54.34	4	4D566	62.77	6	4D953SCR	1321.82	24
4D115	104.43	4	4D567	62.77	6	4D953SCR	1321.82	27
4D116	12.42	11	4D568	62.77	6	4D953SCR	1321.82	30
4D127	121.76	4	4D569	249.67	8	4D957	13.18	18
4D129	96.46	4	4D573	112.34	6	4D960	384.28	16
4D130	8.45	11	4D581	110.71	7	4D961	218.26	16
4D131	216.37	4	4D583	144.41	7	4D964	47.86	16
4D149	25.56	4	4D589	59.96	9	4D969	254.50	18
4D159	27.23	5	4D593	289.68	8	4D970	84.46	18
4D161	52.51	5	4D800	440.93	10	4D971	10.59	18
4D162	56.82	5	4D810	563.25	11	4D975	187.85	20
4D163	52.51	5	4D815	340.85	11	4D992	10.72	11
4D166	50.58	5	4D850	155.73	10	4D993	13.36	12
4D167	50.58	5	4D851	52.95	12	4D994	35.79	21
4D168	50.58	5	4D860	232.18	10	4D995	10.98	21
4D169	229.15	8	4D861	133.45	12	4D997	5.15	21
4D173	96.29	6	4D900	175.44	10	6D066	639.76	4
4D181	261.77	6	4D901	222.11	10	6D073	231.13	4
4D183	129.49	6	4D904	32.38	11	6D076	462.32	4
4D190	112.01	7	4D906	21.70	12	6D099	108.25	5
4D193	126.61	7	4D908	63.83	12	6D099*	108.25	42
4D205	28.80	4	4D910	194.82	17	6D104	64.81	4
4D210	116.89	7	4D911	199.41	17	6D105	131.94	4
4D213	131.48	7	4D912	199.41	17	6D116	10.72	11
4D281	128.12	6	4D913	199.41	17	6D127	264.57	4
4D283	109.76	6	4D914	199.41	17	6D129	233.38	4
4D290	99.18	8	4D915	172.64	10	6D161	202.46	5
4D291	29.59	9	4D916	32.85	10	6D163	202.46	5
4D292	58.30	8	4D916*	32.85	42	6D166	179.46	5
4D295	9.61	5	4D917	200.44	17	6D167	179.46	5
4D296	41.13	9	4D918	195.58	18	6D190	365.63	7
4D297	62.78	9	4D919	133.11	10	6D193	404.04	7
4D298	28.85	5	4D920	379.14	20	6D198	281.83	7
4D299	33.23	5	4D921	470.86	8	6D199	311.43	7
4D314	24.00	16	4D922	554.96	19	6D205	65.95	4
4D318	7.45	11	4D923	704.26	22	6D210	334.12	7
4D318	7.45	16	4D924	318.75	21	6D213	369.23	7
4D325	218.26	16	4D926	30.61	21	6D218	287.77	7
4D328	78.39	16	4D933	202.57	18	6D219	318.00	8
4D360	191.94	8	4D934	202.57	18	6D281	475.83	6
4D361	285.85	8	4D935	280.39	18	6D283	292.61	6
4D391	51.45	11	4D937	161.11	18	6D290	174.32	8
4D395	148.44	11	4D942	512.12	20	6D292	133.36	8
4D464	87.03	5	4D948	270.93	21	6D296	88.19	9
4D494	45.38	12	4D949	270.93	21	6D360	262.10	8
4D500	79.65	9	4D952	768.50	27	6D561	223.70	6
4D503	59.73	9	4D952	768.50	24	6D563	223.70	6
4D505	35.49	12	4D952	768.50	20	6D566	198.26	6
4D506	17.48	12	4D952SCR	901.00	20	6D567	198.26	6
4D507	87.50	9	4D952SCR	901.00	24	6D917	155.34	24

## Numerical index

Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no
6D921	567.95	8	6UR117	11.38	15	9UR566	429.65	14
6D928	607.85	19	6UR129	190.27	13	9UR567	418.94	14
6D929	658.92	19	6UR141	29.50	13	9UR869	222.55	13
6D930	270.81	23	6UR141*	29.50	42	12TW076	456.20	33
6D930*	270.81	46	6UR142	183.48	13	12TW093S	194.47	34
6D934	843.26	23	6UR143	160.57	13	12TW145	235.02	34
6D934*	843.26	46	6UR163	115.86	14	12TW176	493.84	33
6D936	703.61	22	6UR193	233.17	14	12TW193	1418.69	36
6D937	703.62	23	6UR199	221.52	14	12TW205	42.85	34
6D938	1470.05	23	6UR205	72.11	13	12TW213	1596.50	35
6D940	282.76	23	6UR213	233.17	14	12TW217	25.27	37
6LB025	172.18	41	6UR219	198.51	14	12TW217*	25.27	46
6LB102	2.62	42	6UR290	129.99	15	12TW237	545.83	36
6LB104	175.31	42	6UR292	102.98	15	12TW240	973.86	36
6LB105	3.49	42	6UR296	38.31	15	12TW276	493.84	33
6LB106	284.49	42	6UR395	178.20	15	12TW561	479.02	35
6LB150	276.44	41	6UR560	224.65	14	12TW563	479.02	35
6LB202	5.44	42	6UR561	129.70	14	12TW566	479.02	35
6LB250	316.06	41	6UR563	96.45	14	12TW567	479.02	35
6LB300	353.52	41	6UR566	96.45	14	12TW750	103.63	37
6LB301	196.32	41	6UR567	96.45	14	12UR043	507.93	13
6LB302	210.47	41	6UR600	365.35	15	12UR073	480.67	13
6LB600	1487.99	41	6UR869	97.39	13	12UR093	319.47	14
6LB622	1487.99	41	6UR928*	640.44	19	12UR105	360.41	13
6LB630	1487.99	41	6UR929*	768.46	19	12UR117	46.61	15
6SC200	95.30	47	6UR936*	770.30	22	12UR205	316.22	13
6SC205	443.88	47	6UR937*	716.45	23	12UR213	1868.95	14
6SC500	2069.92	47	9TW076	293.29	33	12UR236	1251.25	14
6SC501	2267.68	47	9TW095S	130.25	34	12UR237	1154.98	15
6TW076	114.49	33	9TW145	168.33	34	12UR240	1779.09	15
6TW097	93.91	34	9TW176	308.99	33	12UR296	250.80	15
6TW099S	99.95	34	9TW193	526.46	36	12UR561	858.29	14
6TW129	174.42	34	9TW205	26.03	34	12UR563	736.64	14
6TW141	48.26	34	9TW213	558.91	35	12UR566	715.03	14
6TW141*	48.26	42	9TW217	13.70	37	12UR567	680.80	14
6TW142	48.26	34	9TW227	367.34	36	12UR869	377.29	13
6TW145	64.86	34	9TW276	309.01	33	3ONE002	216.88	25
6TW176	121.21	33	9TW561	279.45	35	3ONE002*	216.88	46
6TW193	158.16	36	9TW563	279.45	35	3ONE015	288.26	25
6TW205	14.69	34	9TW566	279.45	35	3ONE015*	288.26	46
6TW213	143.39	35	9TW567	279.45	35	3ONE200	20.67	25
6TW217	5.69	37	9TW750	84.13	37	3ONE203	168.99	25
6TW276	121.18	33	9UR043	338.74	13	3ONE205	6.71	25
6TW561	86.84	35	9UR046	677.47	13	34NE303	350.67	25
6TW563	86.84	35	9UR073	310.86	13	40NE300	423.71	26
6TW566	86.84	35	9UR095	94.84	13	40NE930	226.84	26
6TW567	86.84	35	9UR105	180.76	13	44NE306	497.28	26
6TW650	182.87	37	9UR117	24.91	15	46NE309	512.93	26
6TW651	165.36	37	9UR205	156.94	13	60NE003	773.46	29
6TW750	44.49	37	9UR213	808.88	14	60NE930	195.16	30
6UR043	130.83	13	9UR224	565.05	14	66NE300	1361.87	28
6UR046	261.67	13	9UR226	582.11	14	66NE314	1578.04	28
6UR073	106.93	13	9UR227	582.11	15	66NE315	1578.04	29
6UR099	56.63	13	9UR296	188.20	15	66NE316	1578.04	29
6UR099*	56.63	42	9UR561	544.89	14	69NE300	1676.51	28
6UR105	76.91	13	9UR563	405.64	14	69NE314	1985.33	28

Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no
69NE315	1985.33	29	450TW450x90	3041.29	36	612NE315	2249.98	29
69NE316	1985.33	29	450TW561	1210.17	35	612NE316	2249.98	29
80D025	138.84	38	450TW563	1210.17	35	ANG-BP	POA	43
85AQ100	POA	44	450TW566	1210.17	35	ANG-IU	POA	43
85AQ150	POA	44	450TW567	1210.17	35	ANG-PC	POA	43
100D025	226.21	38	450TW750	175.23	37	ANG-SP	POA	43
100D050	427.42	38	500TW046	1814.44	33	ANG-TA	POA	43
100D215	15.85	38	500TW056	1902.94	33	NE950	68.21	31
100OC410	75.74	32	500TW066	1902.94	33	NE960	104.17	31
100OC460	10.27	32	500TW076	1607.70	33	QBP01	176.00	45
100OC461	353.03	32	500TW086	1768.39	33	QBP-160	33.88	45
100OC510	120.27	32	500TW096	1768.39	33	QBP-225UR	99.06	45
100OC520	34.03	32	500TW099	1034.77	35	QBP-300S	99.06	45
100OC530	14.95	32	500TW117	106.20	37	QBP-300TW	99.06	45
100OC560	23.28	32	500TW117*	106.20	46	QBP-300UR	99.06	45
160AC100	POA	44	500TW117'	106.20	23	QBP-315	31.21	45
160AC150	POA	44	500TW150x45	1140.50	36	QBP-375TW	99.06	45
160AC151	POA	44	500TW150x90	1169.73	37	QBP-500S	99.06	45
375TW046	1099.96	33	500TW205	247.91	34	QBPBPLATE	57.79	45
375TW056	1245.16	33	500TW225x45	1710.74	36	QBPSPLATE	42.12	45
375TW066	1245.16	33	500TW300x45	1869.14	36	TMC1	240.93	48
375TW076	1047.88	33	500TW375x45	4245.09	36			
375TW086	1193.43	33	500TW450x45	4245.09	36			
375TW096	1193.43	33	500TW500x45	4308.48	35			
375TW099	503.00	34	500TW500x90	4308.48	36			
375TW117	55.76	37	500TW561	1660.08	35			
375TW150x45	781.92	36	500TW563	1660.08	35			
375TW150x90	864.61	37	500TW566	1660.08	35			
375TW205	129.75	34	500TW567	1660.08	35			
375TW225x45	1172.20	36	500TW750	220.79	37			
375TW225x90	1172.20	37	600TW046	2344.89	33			
375TW300x45	1888.14	36	600TW056	2503.71	33			
375TW375x45	2590.91	35	600TW066	2503.71	33			
375TW375x90	2343.09	36	600TW076	2070.95	33			
375TW561	1013.78	35	600TW086	2334.22	33			
375TW563	1013.78	35	600TW096	2334.22	33			
375TW566	1013.78	35	600TW099	1052.81	35			
375TW567	1013.78	35	600TW117	154.42	37			
375TW750	126.78	37	600TW117'	154.42	30			
450TW046	1539.06	33	600TW150x45	1228.33	36			
450TW056	1600.12	33	600TW150x90	1358.26	37			
450TW066	1600.12	33	600TW205	326.94	34			
450TW076	1409.17	33	600TW225x45	1961.72	37			
450TW086	1469.83	33	600TW300x45	4688.57	37			
450TW096	1469.83	33	600TW375x45	4688.57	37			
450TW099	760.35	35	600TW450x45	4688.57	37			
450TW117	63.08	37	600TW450x45	4688.57	37			
450TW117'	63.08	27	600TW500x45	4688.57	37			
450TW150x45	848.13	36	600TW561	1913.49	35			
450TW150x90	937.82	37	600TW563	1913.49	35			
450TW205	160.46	34	600TW566	1913.49	35			
450TW225x45	1520.59	36	600TW567	1913.49	35			
450TW225x90	1520.59	37	600TW600x45	4688.57	35			
450TW300x45	1647.41	36	600TW600x90	4688.59	36			
450TW375x45	3041.29	36	600TW750	255.77	37			
450TW450x45	3041.29	35	612NE300	2249.98	28			
			612NE314	2249.98	28			

## Important notes

All purchases are subject to our standard terms and conditions of sale, available at [www.wavin.co.uk/general-conditions](http://www.wavin.co.uk/general-conditions) or call for a copy.

Prices are subject to VAT at the current rate.

Wavin operates a programme of continuous product development, and therefore reserves the right to modify or amend the specification of their products without notice. All information in this publication is given in good faith, and believed to be correct at the time of going to press. However, no responsibility can be accepted for any errors, omissions or incorrect assumptions. Users should satisfy themselves that products are suitable for the purpose and application intended.

## Quality assurance

Wavin manufacturing sites operate Environmental Management Systems which comply with the requirements of and are certified to EN ISO 14001:2015, Certificate No. 42231.

All Wavin products are manufactured under a quality management system which is approved to BS EN ISO 9001:2015.

## Orders and enquiries

Tel: 0800 038 0088

**For further information on our product ranges, see the following:**

## Wavin website

[www.wavin.co.uk](http://www.wavin.co.uk) is the place to find overview of our ranges, individual item information (such as photo, dimensions, etc), literature via our download centre, news and events, blogs, online calculation tools, links to 'How to Videos' and more.

## Download centre on [wavin.co.uk](http://www.wavin.co.uk)

Visit our website download centre for electronic copies of:

- Product, Design and Installation Guides
- Price list
- Safety sheets
- Quality certificates
- CAD files, etc.

## 'How to' Videos

To support the Osma and Wavin brands, there are a series of 'How to' videos to show how you can make light work of installation problems. They can be viewed at [youtube.com/WavinUK](https://youtube.com/WavinUK)



## Wavin Knowledge Centre

Keep ahead of breaking news with a fresh and insightful look into the construction industry. Our aim is to keep you informed and up to date with the latest how-to guides, regulations, innovation and more. Visit [blog.wavin.co.uk](https://blog.wavin.co.uk)

## Technical Tools

Register on [myportal.wavin.co.uk](https://myportal.wavin.co.uk) for access to great tools to help you get the job done faster and with assured accuracy. Includes AquaCell Configurator, a Pipe Deformation tool and Inspection Chamber Selector.

## X account

Join the conversation:



## Contact

Orders and enquiries:

0800 038 0088

Complex technical queries:

[technical.design@wavin.co.uk](mailto:technical.design@wavin.co.uk)

General enquires:

[info@wavin.co.uk](mailto:info@wavin.co.uk)

# The ultimate attenuation unit

## StormForce™ + AquaCell™



StormForce from Wavin provides the next level of stormwater management design, supply and installation, delivered by trained experts in soakaway and attenuation tank planning and construction.

Armed with the next generation of AquaCell geocellular units, the result is faster builds, reduced risk, greater sustainability, total compliance and warranted performance.

- **3 x faster installation with tool-free, push-fit connections**
- **New nested design means 4 x fewer deliveries and 4 x less storage space on site**
- **Made from 100% recycled plastic**



**Team up now**

**Wavin Limited**  
Registered Office  
Edlington Lane  
Doncaster | DN12 1BY  
Tel. 0800 038 0088  
[www.wavin.co.uk](http://www.wavin.co.uk) | [info@wavin.co.uk](mailto:info@wavin.co.uk)

**wavin**  
An Orbia business.

January 2025