

## Wavin Ireland Trade catalogue May 2023

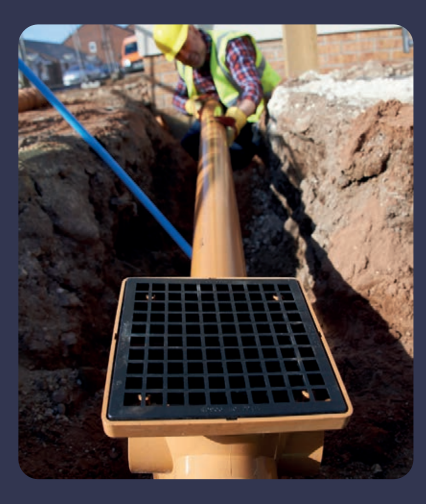
Above and below ground systems





## Wavin above & below ground systems





### **Contents**

Introduction	
Celebrating 65 Years in Ireland	2
Sustainability	3
Wavin systems innovation	4
Looking to the future of our Community	5
Plumbing and Heating	
Introduction to Wavin Hep <sub>2</sub> O Flexible Push-fit Plumbing & Heating System	6
Wavin Hep <sub>2</sub> O flexible plumbing – Metric – Imperial	7-17
Introduction to Wavin Tigris K5/M5 Press-Fit Plumbing and Heating System	18
Wavin Tigris K5/M5 Press-Fit Plumbing	19-22
Introduction to Wavin Tigris K1/M1 Press-Fit Plumbing and Heating System	23
Wavin Tigris K1/M1 Press-Fit Plumbing	24
Wavin Tigris Manifolds/Accessories	25
Introduction to Wavin Underfloor Heating	26
Wavin Underfloor Heating	27-30
Soil and Waste	
Introduction to Wavin Hep <sub>v</sub> O	31
Hep <sub>v</sub> O and Flexible Waste	32
Introduction to Wavin Waste	33
ABS White Waste – Solvent Weld	34-35
PVC-C Black Waste	36
Soil & Waste Ancillaries	37-38
Introduction to Wavin Soil PVCu Push-fit System	39
Wavin Soil – Push-fit Black	40-43
Wavin Soil – Push-fit White	44-46
Wavin Soil – Push-fit Grey	47-52
Introduction to Wavin Compact Soil PVCu – Olive Grey	53
Wavin Compact Soil – Solvent Weld Olive Grey	54-58
Wavin Compact Soil – Push-fit Olive Grey	59-61
Introduction to Wavin AS+ Low Noise System	62
Wavin AS+ Low Noise System	63-66
Introduction to Wavin HDPE	67
HDPE – Soil, Waste and Vent	68-72
Wavin's BIM Revit Content Packages	73

#### Rainwater

ntroduction to Wavin Rainwater Systems	74
Rainwater – RoundLine	75-76
Rainwater – SquareLine	77-78
Rainwater – StormLine	79-80
Rainwater – DeepLine	81
Rainwater – SuperLine	82
Rainwater – RoofLine	83
Rainwater – Ancillaries	84
Sewer	
Standards and Compliance for Sewer	85
ntroduction to Wavin Sewer	86
Wavin Sewer Pipe	87
Wavin Sewer Ring Seal Fittings	88-91
Gully Traps and Accessories	92-94
UltraRib	95-97
Domestic Channels	98
ntroduction to Chambers	99-100
nspection Chambers and Manholes	.101-110
Stormwater Management	
Wavin Stormwater Management – AquaCell	.111-114
Silt Traps	115
Vortex Valves	116
Garastor	117
Q-Bic Plus	.118-119
Water Mains	
ntroduction to Wavin Water Mains	120
Polyethylene pipe	.121-122
ntroduction to Electrofusion Fittings	123
Electrofusion Fittings – 16 Bar	.123-124
Ducting	
Ducting	125
ESB Ducting	126
ESB Meter Cupboards	127
Contact Information	
Contact Information	128



1958 was a big year! Elvis was top of the charts with Jailhouse Rock, NASA was formed and the microchip was invented.

Closer to home, it was a big year for Ireland too. With the support of the Irish Government and the then Minister for Industry, Sean Lemass, and the Irish Development Agency (IDA), David McIlvenna and Tom McMahon brought Wavin to Ireland to help to solve one of the great challenges of the day – delivering safe drinking water to Ireland's growing population.

Wavin Ireland began life in a small industrial unit in Drumcondra before moving to our current site in Balbriggan where we employ over 60 people in Manufacturing, Sales & Marketing, Technical Support, Finance and Administration.

As we **celebrate 65 years in Ireland**, we are so proud of our history and the contribution we have made to the country. We're delighted to celebrate our continued innovation and to keep focused on our purpose of building healthy, sustainable cities. As part of the global Wavin Group, we are helping to tackle some of world's biggest challenges: water supply, sanitation, climate resilient cities and building performance.





An Orbia business.

We are all too aware that climate change is no longer something we can afford to just talk about. We are seeing its affects globally as our cities get hotter and what were once one in a century weather events are impacting us on a regular basis. Creating more sustainable products and providing more sustainable solutions to the engineers, architects and contractors that create our towns and cities is at the forefront of Wavin's agenda.

# Our sustainability journey began long before sustainability became mainstream for businesses.

In the 1990's, Wavin became the first in the industry to use recyclate and the journey has continued as the company evolves and looks towards the future.

At Wavin Ireland, the sustainability promise extends across products, processes, and community involvement. We are committed to **reaching carbon net zero status by 2050**. Our goal is to lead the industry in sustainability by 2025 and we are committed to help reduce emissions in the built environment.

In recent years, we have introduced several new product innovations that build on our commitment to sustainability.

An innovative wastewater system designed to outperform all other systems on the market in terms of reducing noise levels. Wavin AS+ is the ideal solution for tackling noise pollution in multi-occupancy developments, such as apartments, hotels, hospitals, nursing homes, libraries and offices. Wavin AS+ achieves optimal reduction of airborne sound due to its high mass and wall thickness, and of structure-borne sound, thanks to the low elastic-modulus of its flexible PP material and the specially designed brackets



#### Our TreeTanks provide solutions to support climate resilient cities, allowing trees to flourish in urban environments.

The TreeTank ensures trees can be easily and effectively integrated into urban areas without disrupting vital infrastructure. Delivering nutrients and water to trees, the product allows for the greening up and cooling of cityscapes, vital as our cities manage the challenge of increasing temperatures.



To enable building designers, planners, contractors and developers to adopt more sustainable solutions and enhance the sustainability credentials of their projects, Wavin has just launched environmental product declarations (EPDs) for it's products. This represents a significant step in realising a sustainable value chain for the European construction industry and Wavin's continuous commitment to drive sustainability within the industry.



### Wavin systems innovation

In terms of systems innovation, Wavin developed **Recycore® Technology**, an innovative and state-of-the-art manufacturing process developed to reduce the use of virgin materials, by using at least 50% recycled content yet ensuring the same high performance and handling characteristics that customers of its virgin products have come to expect.

PVC-U pipes developed with Recycore® Technology consist of three-layer pipes – a dark middle layer of at least 50% recycled material, and virgin material outer layers. The optimal amount of recycled plastic, combined with its proven environmental benefits, make the pipes an excellent choice in achieving environmental gains through sustainable procurement.

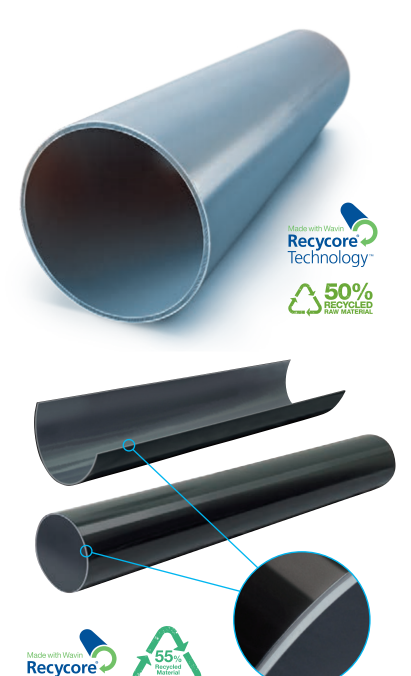
With the success of Recycore in Soil and sewer pipes, Wavin has now extended Recycore technology to gutter and gutter downpipes – containing a minimum of 55% of recycled PVC-U and will be rolling out across profiles, starting with RoundLine.

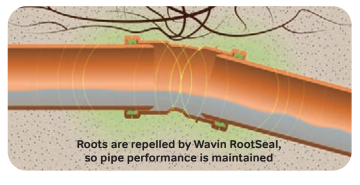
Continuing the path of sustainable innovation, **RootSeal Technology** actively repels tree roots, solving several challenges for architects, specifiers, developers, and planners. RootSeal Technology gives drainage systems enhanced protection by using a naturally-sourced inhibitor to harmlessly repel tree roots and to reduce the risk of damage and upheaval. It also removes the disruption and environmental cost of repairing or replacing drainage systems damaged by tree root ingress and is being rolled out across our sewer range – look out for the green seal.

Building on the success and reliability delivered by its predecessor, Tigris K1/M1, the new Wavin Tigris K5/M5 press-fit plumbing and heating system delivers compelling newfeatures for installers. The fitting is the first of its kind to feature an innovative Acoustic Leak Alert function – it will literally whistle while it works.

Want to know more? Turn to page 18 to find out more.







Technology





# Looking to the future of our Community

Since we arrived in Balbriggan, Wavin has been an active supporter of community initiatives. The Wavin Lake which was originally a back-up water resource for the Balbriggan site, was gifted to the Gormanston Anglers in 1993, and is now Dublin's largest all year rainbow trout fishery and a rich community resource full of beautiful wildlife and fauna.

In 2022, we further extended our community support programme with support for the Irish Institute of Music and Song (IIMS) in Balbriggan. Sustainability is at the heart of the development and **Wavin AquaCell** units were supplied to facilitate stormwater management within the site. A key element of this is a sustainable drainage system to minimise the impact of excess rainwater into the area's local drainage network. The area in which the tank is situated will be used as an outdoor mini-amphitheatre, surrounded by tiered grass areas creating a natural outdoor performance space – The Wavin Amphitheatre.

We love to support innovation from organisations working to create better environments and one of these is **Bí Urban**, a social enterprise in Dublin's North-West inner city. Bi Urban's Rain Garden project harvests rainwater to create little oases in the urban landscape. Wavin is providing the pipes to allow these rain gardens to function by allowing roof top rainwater run-off to create mini gardens as a nature-based solution to address multiple urban issues, which are being monitored by UCD's Civil Engineering faculty.

In 2022, Guaranteed Irish sought the support of Wavin and other members of the organisation in establishing the Guaranteed Irish Forest, an initiative that aims to encourage climate action engagement and increase biodiversity. Guaranteed Irish aligns its values with the United Nations Sustainable Development Goals (UN SDGs), which are the overarching goals that guide us all to a sustainable future. Wavin aligns our business' sustainability strategy with these same goals. The Guaranteed Irish Forest initiative underlines our commitment to these goals and is a legacy project that we are proud to support and to play our part in its creation.

Our first 65 years in Ireland have been full of innovation and progression. As we look ahead at our changing world, we will continue to play our part in developing the Ireland of the future.

## Wavin Hep<sub>2</sub>O Push-fit Plumbing & Heating System

Wavin Hep<sub>2</sub>O flexible push fit plumbing developed in response to installer feedback, and has a number of unique and innovative features and benefits including;

- In4Sure<sup>™</sup> joint recognition tells you when the pipe is in
- Secure demounting with the new HepKey<sup>™</sup> system
- SmartSleeve<sup>™</sup> insert stays captive in the pipe
- 50 year industry leading Guarantee
- · Flexible pipe which comes off the coil straight







Compatible with copper



#### Metric









#### **Imperial**







#### **Standards and Approvals**

 ${
m Hep}_2{
m O}$  meets the requirements of Class S of BS 7291, parts 1 and 2 and is manufactured within a Quality Management System which satisfies EN ISO 9002.

Hep<sub>2</sub>O is also approved by WRAS – deemed safe for use in the supply of drinking water.

#### Guarantee

As a result of its rigorous Quality Management programme, Hep<sub>2</sub>O carries a 50 year guarantee against defect in materials or manufacturing of all their pipe and fittings.



#### **Imperial and Metric**

Available in both imperial and metric sizes.

The fittings are distinguishable by their internal sleeve collars:

- Imperial Grey Internal Collar
- Metric White Internal Collar

#### Important Note:

Fittings of all product ranges must be ordered in their pack multiples as illustrated in catalogue.

Hep<sub>2</sub>O fittings are pre-lubricated, no additional lubrication is required.

DO NOT use any flux, jointing compound or non Hep<sub>2</sub>O lubricant on Hep<sub>2</sub>O fittings.

Key to Colour Reference					
Code Suffix	Product Colour				
BL	Black				
BU	Blue				
RD	Red				
W	White				

#### Polybutylene Pipe

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
			Barrier Pipe Coils		
THE PARTY OF THE P			Straight Coiled Lengths in SmartPack dispensers		
	HXX100/15W	3029638	100m	15	1
	HXX50/22W	3029645	50m	22	1
Comment of the second	HXX25/28W	3029642	25m	28	1
Militar	HXX50/28W	3029646	50m	28	1
			Barrier Pipe Lengths		
	HXX06/15W	3030789	6.0m	15	40
	HXX06/22W	3030790	6.0m	22	20
	HXX06/28W	3030791	6.0m	28	12
			Pipe in Pipe System		
	HXXC50/15BU	3011285	50m	15	1
	HXXC50/15RD	4013649	50m	15	1
	HXXC50/22BU	3011286	50m	22	1
	HXXC50/22RD	4013650	50m	22	1
	HXXC25/28BU	4013647	25m	28	1
	HXXC25/28RD	4013651	25m	28	1
			Please Note: Order pipe by unit (coil) not by metre		





#### **Demountable Fittings**

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
	HX60/15W HX60/22W HX60/28W	3029622 3029623 3030691	SmartSleeve Pipe Support  *priced per pack	15 22 28	50 50 20
	HD1/15W HD1/22W HD1/28W	3029590 3029591 3030695	Straight Connector	15 22 28	10 10 5
	HD2/22W HD2/28W	3029603 3030692	Socket Reducer 22 x 15mm 28 x 22mm	22 28	10 5
(A)	HD3B/22W	3070724	Socket/Socket Reducer 22 x 15mm	22	10
0	HD4/15W HD4/22W	3029612 3029613	Spigot Elbow 90° Single Socket	15 22	5 5
	HD5/15W HD5/22W HD5/28W	3029616 3029617 3030673	Elbow 90°	15 22 28	10 10 5
	HD8/15W HD8/22W	3030680 3030681	Obtuse Bend 135° Single Socket	15 22	5
6	HD10/15W HD10/22W HD10/28W	3029593 3029594 3030675	Equal Tee	15 22 28	10 10 5
	HD12/22W HD12/28W	3029595 3030674	End Reduced Tee 22 x 15 x 22mm 28 x 22 x 28mm	22 28	5
	HD18/22W HD18/28W	3030719 3030720	Double End Reduced Tee 15 x 15 x 22mm 22 x 22 x 28mm	22 28	5 5
	HD13/22W HD13A/28W HD13/28W	3029597 3030671 3030672	Branch Reduced Tee 22 x 22 x 15mm 28 x 28 x 15mm 28 x 28 x 22mm	22 22 28	5 5 5

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
	HD15/22W	3030717	Branch Reduced Tee – Spigot 22 x 22 x 15mm	22	5
	HD14/22W HD14/28W	3029600 3030670	Branch and One End Reduced Tee 22 x 15 x 15mm 28 x 22 x 22mm	22 28	5 5
0	HX20/15W HX20/22W HX20/28W	3030706 3030707 3041309	Tank Connector with BSP tail & backnut (For cold water use only) BSP ½" BSP ¾" BSP 1"	15 22 28	5 5 5
	HD25A/15W HD25B/15W HD25B/22W	3029604 3029605 3030696	Straight Tap Connector with brass nut and alternative rubber washer BSP 1/2" BSP 3/4" BSP 3/4"	15 15 22	10 5 5
	HD27/15W	3029610	Bent Tap Connector with brass nut and alternative rubber washer BSP 1/2"	15	5
	HD125A/15W HD125B/15W HD125B/22W	3030697 3030698 3030699	Flexible Tap Connectors  Hep <sub>2</sub> O x BSP Nut (with Brass Nut and rubber washer)  300mm BSP ½"  300mm BSP ¾"  300mm BSP ¾"	15 15 22	2 2 2
	HD125E/15W HD125E/22W	3039570 3039571	Hep <sub>2</sub> O Brass Service Valve x BSP Nut (with Brass Nut and rubber washer) 300mm BSP ½" 300mm BSP ¾"	15 22	2 2
	HD125F/15W HD125G/15W	3039573 3039574	Hep <sub>2</sub> O x Monobloc Mixers 300mm x 15mm x M10 300mm x 15mm x M12  • Please note sold and priced as a pair	15 15	Pair Pair

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
			Hand-Titan™ Tap Connector		
			with rubber washer		
	HD26B/15W	3029608	BSP 3/4"	15	5
	HD26B/22W	3029609	BSP 3/4"	22	5
			Straight Conversion		
	HD45/5W	3038736	1/2" x 15mm	15	10
	HD45/7W	3038737	<sup>3</sup> / <sub>4</sub> " x 22mm	22	10
	HD45/1W	3038735	1" x 28mm	28	5
			Elbow Conversion		
	HD46/5W	3038739	½" x 15mm	15	10
	HD46/7W	3038740	<sup>3</sup> / <sub>4</sub> " x 22mm	22	10
•	HD46/1W	3038738	1" x 28mm	28	5
			Demountable Stop-End		
	HD62/15W	3029619		15	10
	HD62/22W	3029620		22	10
	HD62/28W	3030703		28	5
<u> </u>			Push-fit Blanking Peg		
	HX44/15W	3030714	For Demountable Hep <sub>2</sub> O Fittings	15	10
	HX44/22W	3030715	* and a support	22	10
			*priced per pack		
			Demounting Tool		
To the same of	HX78/15W	3038764	HepKey Demounting Tool (Blue)	15	10
	HX78/22W	3038765	HepKey Demounting Tool (Purple)	22	10
	HX78/28W	3038766	HepKey Demounting Tool (Orange)	28	10
	HX79/15W HX79/22W	3029625 3029626	HepKey Plus Demounting Tool (Blue) HepKey Plus Demounting Tool (Purple)	15 22	10 10
	HX79/28W	3030676	HepKey Plus Demounting Tool (Purple)	28	10
	17/7 3/ 2000	3030070	Tropicey Flus Bernounting 1001 (Grange)		10
4			НерТооІ		
100	HX77/10W	3039598	10/28mm Demounting Tool	10/28	10
A.	HX77/15W	3039472	15/22mm Demounting Tool	15/22	10
			·		

#### **Auxiliary Fittings**

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
	HX29/15W HX29/22W HX29/28W	3030667 3030669 3030668	Adaptor Male BSP/Hep <sub>2</sub> O socket DZR Brass BSP ½" BSP ¾" BSP 1"	15 22 28	10 10 5
	HX28/15W HX24/15W HX28/22W HX28/28W	3030663 3030665 3030666 3030664	Adaptor Female BSP/Hep <sub>2</sub> O socket DZR Brass BSP 1/2" BSP 3/4" BSP 3/4" BSP 1"	15 15 22 28	10 10 10 5
De la constantina della consta	HX31/28	3031025	Adaptor Male BSP/Hep <sub>2</sub> O spigot DZR Brass BSP 1"	28	5
	HX30/15W	3031019	Adaptor Female BSP/Hep <sub>2</sub> O spigot DZR Brass BSP 1/2"	15	1
	HX32/15	3053653	Draincock Brass 15mm spigot DZR Brass	15	1
	HX6/15W HX6/22W	3030711 3030712	Wall Plate Elbow Hep <sub>2</sub> O BSP ½" BSP ¾"	15 22	5 5
	HX22/15W HX22/22W	3030724 3030725	Ball Valve Plated Brass (for hot & cold water use) 15x15mm 22x22mm	15 22	5 5
	HX35/15W HX35/22W	3030722 3030723	Gate Valve – Hot/Cold DZR Brass/Hep <sub>2</sub> O ends	15 22	5 5
B	HX36/15W HX36/22W	3030693 3030694	Stopcock - Cold Water fitted with Hep <sub>2</sub> O ends	15 22	5 5
	HX43/22W	3030710	Stopcock – Cold Water Hep <sub>2</sub> O to MDPE Conversion 22mm to 25mm MDPE	22	5

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
55	HX37/15W	3030708	Shut-off Valve With hot/cold indicator insert *  * For intermittent hot and cold water use up to a maximum of 65°C. Not for use with Central Heating	15	5
050	HX38/15W	3030709	Appliance Valve With hot/cold indicator insert *  * For intermittent hot and cold water use up to a maximum of 65°C. Not for use with Central Heating	15	5
050	HX18/15W	3030704	Straight Service Valve With hot/cold indicator insert *  * For intermittent hot and cold water use up to a maximum of 65°C. Not for use with Central Heating	15	5
	HX19/15W	3030705	Angled Service Valve With hot/cold indicator insert *  * For intermittent hot and cold water use up to a maximum of 65°C. Not for use with Central Heating	15	5
C.	HX88/22W	3030726	Two Port Manifold 22x15mm ports Closed Spigot	22	5
65	HX88B/22W	3030727	Two Port Manifold 22x15mm ports All socket	22	5
CCC)	HX89/22W	3030728	Three Port Manifold 22x15mm ports Closed Spigot	22	5
000	HX89B/22W	3030729	Three Port Manifold 22x15mm ports All socket	22	5
	HX91T/22W	3030730	One Port Valved Manifold Plated Brass 3/4" BSP Male/female 22mm Hep <sub>2</sub> O port	22	1
	HX92T/15W	3030732	Two Port Valved Manifold Plated Brass ¾" BSP Male/female 15mm Hep <sub>2</sub> O ports	15	1
	HX93T/15W	3030733	Three Port Valved Manifold Plated Brass 3/4" BSP Male/female 15mm Hep <sub>2</sub> O ports	15	1

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
	HX94T/15W	3030731	Four Port Valved Manifold Plated Brass 3/4" BSP Male/female 15mm Hep <sub>2</sub> O ports	15	1
	HX97 GY HX98 GY	4013739 4013740	Manifold End Caps 3/4" Female End Cap 3/4" Male End Cap		5 5
S A	HX95A GR	3024348	Manifold Bracket – Pair For HX92T/15, HX93T/15 and HX94T/15	-	1

#### **Ancillary Pipe Fittings and Accessories**

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
	HX75/15 HX75/22	4013715 4013718	Cold Forming Bend Fixture  Metal with passivate finish	15 22	5 5
	HD74	4013791	Pipe Cutter – Scissor Type Standard	-	1
	HX85/15W HX85/22W HX85/28W	3030688 3030689 3030690	Pipe Clips – Screw  *priced per pack	15 22 28	50 50 50
	HX86/15W HX86/22W	3030682 3030683	Pipe Clips - Spacers  *priced per pack	15 22	20 20
	HX65/15W HX65/22W HX65/28W	3030685 3030686 3030687	Pipe Clips – Cable Type  *priced per pack	15 22 28	50 50 50
Hepo Binerrori Impaca Impaca Impaca	HX200	4026146	Hep <sub>2</sub> O Silicone Lubricant Spray 400 ml Aerosol Can Hep <sub>2</sub> O Fittings	-	1
To the same of the	HX81	3032329	Hep <sub>2</sub> O Joint Test Kit	-	1

#### **Polybutylene Pipe**

	Product Code	SAP Code	Description	Nom Dia Inch	Pack Qty
A STATE OF THE PARTY OF THE PAR	HXX100/5W HXX50/7W HXX25/1W	3038780 3038782 3038781	Barrier Pipe Coils Straight Coiled Lengths in SmartPack dispensers 100m 50m 25m Please Note: Order pipe by unit (coil) not by metre	1/2" 3/4" 1"	1 1 1
	HXX06/5W HXX06/7W HXX06/1W	3039852 3039853 3039854	Barrier Pipe Lengths 6.0m 6.0m 6.0m	½" 3/4" 1"	1 1 1
	HXXC50/5BL HXXC50/7BL	3039869 3039870	Barrier Pipe in Pipe System Coil of Hep <sub>2</sub> O Acorn Barrier Pipe in Black Conduit  50m 50m Please Note: Order pipe by unit (coil) not by metre	1/2" 3/4"	1 1





#### **Demountable Fittings**

	Product Code	SAP Code	Description	Nom Dia Inch	Pack Qty
	HX60/5W HX60/7W HX60/1W	3038761 3038762 3038758	SmartSleeve Pipe Support  *priced per pack	½" 3/4" 1"	50 50 20
0	HD1/5W HD1/7W HD1/1W	3038720 3038721 3038719	Straight Connector	1/2" 3/4" 1"	10 10 5
	HX2/7W HX2/1W	3038746 3038745	Socket Reducer 3/4" × 1/2" 1" × 3/4"	<sup>3</sup> /4" 1"	10 5
5	HD5/5W HD5/7W HD5/1W	3038742 3038743 3038741	Elbow 90°	1/2" 3/4" 1"	10 10 5
6	HD10/5W HD10/7W HD10/1W	3038723 3038724 3038722	Equal Tee	½" ¾" 1"	10 10 5
5	HD12/7W HD12/1W	3038726 3038725	End Reduced Tee 3/4" x 1/2" x 3/4" 1" x 3/4" x 1"	<sup>3</sup> / <sub>4</sub> " 1"	5 5
5	HD13/7W HD13/1W	3038728 3038727	Branch Reduced Tee 3/4" × 3/4" × 1/2" 1" × 1" × 3/4"	<sup>3</sup> / <sub>4</sub> " 1"	5 5
6	HD14/7W HD14/1W	3038730 3038729	Branch and One End Reduced Tee  3/4" x 1/2" x 1/2"  1" x 3/4" x 3/4"	3/4" 1"	5 5
00	HX20/5W HX20/7W	3038747 3038748	Tank Connector with BSP tail & backnut (For cold water use only) $1/2" \times 1/2"$ $3/4" \times 3/4"$	1/2" 3/4"	5 5
	HD25A/5W HD25B/5W HD25B/7W	3038731 3038732 3038733	Straight Tap Connector with brass nut and alternative rubber washer $\frac{1}{2}$ " $\times$ $\frac{1}{2}$ " $\times$ $\frac{1}{2}$ " $\times$ $\frac{3}{4}$ " $\times$ $\frac{3}{4}$ " $\times$ $\frac{3}{4}$ "	1/2" 1/2" 3/4"	10 5 5

	Product Code	SAP Code	Description	Nom Dia Inch	Pack Qty
	HD27/5W	3038734	Bent Tap Connector with brass nut and alternative rubber washer $1/2$ " x $1/2$ "	1/2"	10
0	HD45/5W HD45/7W HD45/1W	3038736 3038737 3038735	Straight Conversion 1/2" x 15mm 3/4" x 22mm 1" x 28mm	1/2" 3/4" 1"	10 10 5
6	HD46/5W HD46/7W HD46/1W	3038739 3038740 3038738	Elbow Conversion 1/2" x 15mm 3/4" x 22mm 1" x 28mm	1/2" 3/4" 1"	10 10 5
	HX47/5W HX47/7W	3038755 3038756	Spigot/Socket Conversion 1/2" x 15mm 3/4" x 22mm	1/2" 3/4"	10 10
	HD62/5W	3041787	Demountable Stop-End	1/2"	10
	HX40/5W	3038752	Push-fit Blanking Peg For Demountable Hep <sub>2</sub> O Acorn Fittings	1/2"	10
50	HX78/15W HX78/22W HX78/28W	3038764 3038765 3038766	Demounting Tool HepKey Demounting Tool (Blue) HepKey Demounting Tool (Purple) HepKey Demounting Tool (Orange)	1/2" 3/4" 1"	10 10 10
A	HX79/15W HX79/22W HX79/28W	3029625 3029626 3030676	HepKey Plus Demounting Tool (Blue) HepKey Plus Demounting Tool (Purple) HepKey Plus Demounting Tool (Orange)	1/2" 3/4" 1"	10 10 10
The state of the s	HX77/10W HX77/15W	3039598 3039472	HepTool 1" Demounting Tool 1/2"/3/4" Demounting Tool	1" 1/2" / 3/4"	10 10

#### **Ancillary Pipe Fittings and Accessories**

	Product Code	SAP Code	Description	Nom Dia Inch	Pack Qty
	HX75/15 HX75/22	4013715 4013718	Cold Forming Bend Fixture  Metal with passivate finish	1/2" 3/4"	5 5
	HD74	4013791	Pipe Cutter – Scissor Type Standard	-	1
	HX85/15W HX85/22W HX85/28W	3030688 3030689 3030690	*priced per pack	1/2" 3/4" 1"	50 50 50
	HX65/15W HX65/22W HX65/28W	3030685 3030686 3030687	Pipe Clips – Cable Type  *priced per pack	1/2" 3/4" 1"	50 50 50
Hepo described regions	HX200	4026146	Hep <sub>2</sub> O Silicone Lubricant Spray 400 ml Aerosol Can Hep <sub>2</sub> O Fittings	-	1
No. of the last of	HX81	3032329	Hep <sub>2</sub> O Joint Test Kit	-	1



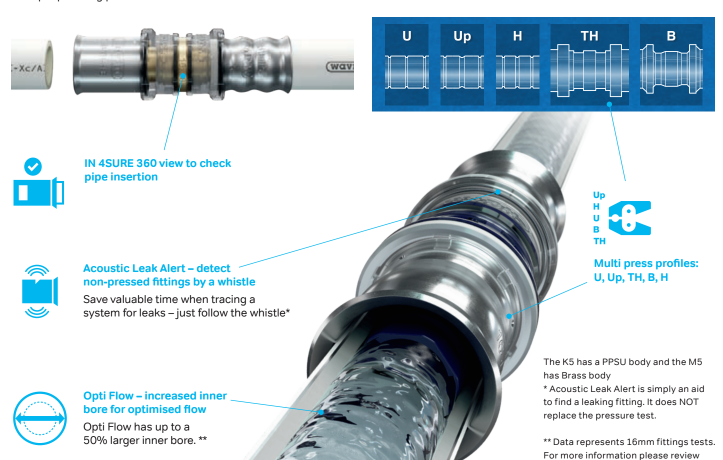
#### **Press-fit Plumbing System**

Wavin Tigris K5/M5, builds on the success and reliability delivered by its predecessor, the Tigris K1/M1. The new Wavin Tigris K5/M5 is the very first of its kind to feature the innovative Acoustic Leak Alert function. Any un-pressed fitting will make itself known by producing a loud whistle. But that's not all. The fittings also offer an improved flow and can now be pressed with multiple pressing profiles.

#### **Easy to switch with Multi Press Profiles**

Tigris K5 and Tigris M5 guarantee secure connections regardless of the profile. You can use all of the most common jaw profiles to press the fittings as they are compatible with U, Up, H, TH and B profiles.

Tigris product and installation guide.



## Wavin Tigris K5 Press-Fit plumbing

#### Composite Multilayer PE-Xc Pipe for Tigris K5/M5 and Manifolds

	SAP Code	Size / Description	Nº per Pack
		Pipes - Straight Lengths	
	3061211	16mm x 2.0mm x 5m	25
	3061212	20mm x 2.25mm x 5m	18
	3061213	25mm x 2.5mm x 5m	10
100	3041228	32mm x 3.0mm x 5m	6
	3041229	40mm x 4.0mm x 5m	4
		Pipes - Coils	
	3018297	16mm x 2.0mm x 100m	1
	3018302	16mm x 2.0mm x 200m	1
	3018299	20mm x 2.25mm x 100m	1
	3018300	25mm x 2.5mm x 50m	1
		Pipes – Coils Pre-insulated 6mm & 9mm	
	3018800	16mm x 2.0mm x 50m – 6mm	1
	3053399	16mm x 2.0mm x 100m – 6mm	1
	3018803	20mm x 2.25mm x 50m – 9mm	1
	3004382	25mm x 2.5mm x 25m – 9mm	1
	3018804	32mm x 3.0mm x 25m – 9mm	1
		Pipes – Coils Pre-insulated 9mm & 13mm	
	3004378	16mm x 2.0mm x 50m – 9mm	1
	3004379	20mm x 2.25mm x 50m – 9mm	1
	3004380	16mm x 2.0mm x 50m – 13mm	1
	3004381	20mm x 2.25mm x 50m – 13mm	1
			<u> </u>

Note: For 50, 63 and 75mm pipe for use with K1/M1 fittings see pages 23-24.

## Wavin Tigris K5 Press-Fit plumbing

Fittings (16, 25, 32 and 40mm) K5 – Multi Press Profile

Description	Size	SAP	Pack
· ·		Code	Qty
K5 Straight Co		207075 :	10
Bonn	16mm	3079754	10
L. Marie	20mm	3079755	10
	25mm	3079756	10
	32mm	3079757	5
	40mm	3079758	2
K5 Reducing C	oupler		
Para	20mm x 16mm	3079759	10
THE REAL PROPERTY OF THE PARTY	25mm x 16mm	3079760	10
	25mm x 20mm	3079761	10
	32mm x 20mm	3079762	5
	32mm x 25mm	3079763	5
	40mm x 32mm	3079764	2
K5 Elbow 45°			
4	25mm	3079773	10
1	32mm	3079774	5
3	40mm	3079775	2
-			
K5 Elbow 90°			
	16mm	3079768	10
	20mm	3079769	10
	25mm	3079770	10
	32mm	3079771	5
	40mm	3079772	2
K5 Elbow 90° –	Single Female BSP		
Thread	omgre i omare dei		
	16mm x 1/2"	3079782	10
	20mm x 1/2"	3079783	10
	20mm x 3/4"	3079784	10
	25mm x 3/4"	3079785	10
	32mm x 1"	3079786	5
K5 Flhow 90°	Single Male BSP Thread		
1.3 E150W 90 =	16mm x ½"	3079776	10
	20mm x ½"	3079777	10
	20mm x <sup>3</sup> / <sub>4</sub> "	3079777	10
1	25mm x <sup>3</sup> / <sub>4</sub> "	3079779	10
	25mm x 1"	3079780	5
	32mm x 1"	3079780	5
WE David to T		33,3,01	
K5 Backplate E	Ibow Female BSP Thread	2070255	10
	20mm x ½"	3079855	10
	20mm x 3/4"	3079856	10
467			

Description	Size	SAP Code	Pack
K5 Equal Tee 9	00	Code	Qty
No Equal fee 9	16mm	3079811	10
	20mm	3079811	10
	25mm	3079813	5
	32mm	3079814	3
	40mm	3079814	2
	4011111	3079013	
K5 One End Bra	anch Reducing Tee 90°		
	20mm x 20mm x 16mm	3079824	10
	25mm x 25mm x 20mm	3079832	5
K5 Double End	Reducing Tee 90°		
	16mm x 20mm x 16mm	3079821	10
	20mm x 25mm x 20mm	3079826	5
	25mm x 32mm x 25mm	3079833	5
K5 Branch Red	ucing Tee 90°		
	20mm x 16mm x 20mm	3079823	10
	25mm x 16mm x 25mm	3079827	5
	25mm x 20mm x 25mm	3079828	5
	32mm x 16mm x 32mm	3079834	5
	32mm x 20mm x 32mm	3079835	5
	32mm x 25mm x 32mm	3079837	5
	40mm x 25mm x 40mm	3079839	2
	40mm x 32mm x 40mm	3079840	2
K5 Branch and	One End Reducing Tee		
	20mm x 16mm x 16mm	3079822	10
	25mm x 16mm x 16mm	3079829	5
	25mm x 20mm x 20mm	3079825	5
	32mm x 25mm x 25mm	3079836	5
	40mm x 32mm x 32mm	3079842	2
K5 Unequal Bra	anch and End Reduced Tee		
	25mm x 16mm x 20mm	3079831	5
	25mm x 20mm x 16mm	3079830	5
	32mm x 20mm x 25mm	3079838	5
	40mm x 25mm x 32mm	3027841	3
K5 One Sided F	emale BSP Thread Tee		
	16mm x 1/2" x 16mm	3079816	10
	20mm x 1/2" x 20mm	3079817	5
	20mm x 3/4" x 20mm	3079818	5
	25mm x 1/2" x 25mm	3079819	5
	25mm x 3/4" x 25mm	3079820	5

Note: 50, 63 and 75mm diameters are only available as K1 fittings (see pages 23-24). The new K5 features such as the acoustic whistle are not available for the K1 range.







Description	Size	SAP	Pack
		Code	Qty
K5 Connector	- Single Male BSP Thread		
Anna	16mm x ½"	3079798	10
	16mm x 3/4"	3079799	10
	20mm x ½"	3079800	10
	20mm x 3/4"	3079801	10
	25mm x 3/4"	3079802	10
	25mm x 1"	3079803	10
	32mm x 1"	3079804	5
	32mm x 11/4"	3079805	5
	40mm x 11/4"	3079806	2
K5 Connector	- Single Female BSP		
Thread			
-	16mm x 1/2"	3079788	10
	16mm x 3/4"	3079789	5
	20mm x ½"	3079790	10
	20mm x 3/4"	3079791	10
	20mm x 1"	3079792	5
	25mm x 3/4"	3079793	10
	25mm x 1"	3079794	5
	25mm x 11/4"	3079795	2
	32mm x 1"	3079796	5
	40mm x 11/4"	3079797	2
K5 End Plug			
	16mm	3079859	10
	20mm	3079860	10
	25mm	3079861	10

#### Fittings (16, 25, 32 and 40mm) M5 – Multi Press Profile

Description	Size	SAP Code	Pack Qty
M5 Coupler Me copper	etal - Connections to		
	16mm x 15mm	4065978	5
02	20mm x 15mm	4065979	5
A	20mm x 22mm	4065981	5
	25mm x 22mm	4065982	5
	25mm x 28mm	4065983	5
M5 Coupler – R	educed		
	26mm x 20mm	4064186	5
	26mm x 25mm	4064187	5
0	32mm x 26mm	4064191	5

		SAP	Pack
Description	Size	Code	Qty
M5 Connector	- Single Male BSP Thread		
A	16mm x 1/2"	4066041	10
A Property of the Parket of th	16mm x <sup>3</sup> / <sub>4</sub> "	4066042	10
The same of the sa	20mm x 1/2"	4066043	10
	20mm x <sup>3</sup> / <sub>4</sub> "	4066044	10
	20mm x 1"	4066045	10
	25mm x <sup>3</sup> / <sub>4</sub> "	4066046	5
	25mm x 1"	4066047	5
	32mm x 1"	4066048	5
	32mm x 11/4"	4066049	5
	40mm x 11/4"	4066051	5
	40mm x 11/4"	4066050	5
M5 Connector Thread	- Single Female BSP		
	16mm x 1/2"	4066028	10
A Property of the Park of the	16mm x <sup>3</sup> / <sub>4</sub> "	4066029	10
	20mm x 1/2"	4066030	10
	20mm x <sup>3</sup> / <sub>4</sub> "	4066031	10
7,50,50	20mm x 1"	4066032	10
	25mm x 3/4"	4066033	5
	25mm x 1"	4066034	5
	32mm x 1"	4066035	5
	32mm x 11/4"	4066036	5
	40mm x 11/4"	4064259	5
	40mm x 11/2"	4066039	5
M5 Elbow Male	e – 90°		
	16mm x ½"	4066001	10
	20mm x 1/2"	4066003	10
	20mm x <sup>3</sup> / <sub>4</sub> "	4066004	10
1000	25mm x <sup>3</sup> / <sub>4</sub> "	4066005	5
	25mm x 1"	4066006	5
	32mm x 1"	4066007	5
	40mm x 11/4"	4066008	5
M5 Elbow Fema	ale – 90°		
	16mm x 1/2"	4066009	10
	20mm x 1/2"	4066011	10
	20mm x 3/4"	4066012	10
4	25mm x 3/4"	4066013	5
	25mm x 1"	4066014	5
	32mm x 1"	4066015	5
	40mm x 11/4"	4066016	5
	40mm x 1½"	4066017	5

Note: 50, 63 and 75mm diameters are only available as K1 fittings (see pages 23-24). The new K5 features such as the acoustic whistle are not available for the K1 range.

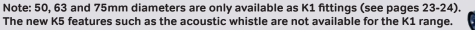


## Wavin Tigris M5 Press-Fit plumbing

Fittings (16, 25, 32 and 40mm) K5 – Multi Press Profile (continued)

Description	Size	SAP Code	Pack Qty
M5 Screw Coni	nector – Female		
	16mm x ½"	4066072	10
	16mm x <sup>3</sup> / <sub>4</sub> "	4066074	10
	20mm x 1/2"	4066075	10
	20mm x <sup>3</sup> / <sub>4</sub> "	4066076	10
	25mm x <sup>3</sup> / <sub>4</sub> "	4066078	5
	25mm x 1"	4066079	5
	32mm x 1"	4066081	5
	32mm x 1½"	4066083	5
M5 Screw Con	nector – Elbow 90°		
Mo Serem Som	16mm x ½"	4066067	10
	20mm x ½"	4066068	10
	20mm x <sup>3</sup> / <sub>4</sub> "	4066069	10
	25mm x <sup>3</sup> / <sub>4</sub> "	4066070	10
	25mm x 1"	4066071	10
	2511111 × 1	4000071	10
ME v Hop C Ad	antar		
M5 x Hep <sub>2</sub> O Ad	16mm x 15mm	4064277	10
	20mm x 22mm	4064277	10
-			
	25mm x 22mm	4064281	10
	25mm x 28mm	4064282	5
	32mm x 28mm	4064283	5
M5 U-Connecte	or – Male 90°		
	16mm x ½"	4064284	10
13	16mm x <sup>3</sup> / <sub>4</sub> "	4064285	10
	20mm x 1/2"	4064286	10
	20mm x 3/4"	4064287	10
T.			
M5 Wall Flange	e – Female		
	16mm x 1/2"	4066132	10
	20mm x 1/2"	4066134	10
M5 DR Holderp	late		
wio Dit Holderp	16mm x ½"	4064419	2
10	15/11/11 / 72	4004419	4

Description	Size	SAP Code	Pack Qty
M5 Holderplate	e TF 16mm x ½"	4064457	2
M5 Radiator Co	nnector		
Nation Co.	16mm x 300mm	4064240	10
M5 Radiator Co	nnector - Elbow		
	16mm x 15mm x 300mm	4064239	10
M5 Connector	- Elbow		
	16mm x 15mm x 175mm	4064235	10







#### **Applications**

Wavin K1 meets the requirements for drinking water installation and radiator connection systems.

It is therefore suitable for hot and cold water installations and for radiator connections in residential construction as well as in public and commercial buildings.

Thanks to an extensive range of fittings with clever special solutions the system is optimally suited not only to new construction but also to renovations of old buildings.

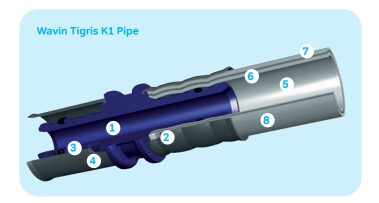
Wavin K1 offers a large diameter range of fittings in the dimensions: 50, 63 and 75mm. For smaller diameters, please see our K5 range.

An extensive range of fittings, accessories and tools complements the system.

#### **Special Advantages**

The specific ways in which K1 improves on traditional, established techniques include:

- Very fast, heat-free secure jointing
- · No need for Hot Works insurance
- · Minimal fittings required: saving time and cost



#### Quality

The Wavin K1 system is subject to constant internal quality controls and continuous external monitoring. Wavin K1 system meets all requirements in accordance with EN ISO 21003 standards for service conditions class 2 and 5. The system has been tested by accredited test laboratories and carries a wide set of other national approvals as well.

View the Tigris K1 illustration and see how Tigris K1 pipe gives you all the performance and durability you require, with the extra benefit of flexibility.



Wa	Wavin Tigris K1 Pipe				
1	PPSU body: highly resistant to temperature, corrosion and scaling				
2	Visible windows to show insert depth – no guesswork				
3	'O' Ring ensures complete seal				
4	Stainless steel sleeve for efficient, heat free jointing				
5	Inner layer: superior PEX-C material				
6	Aluminium layer: consistent thickness, fully detectable				
7	Coupling agent: welds the aluminium to the inner & outer plastic layers				
8	Outer layer: HDPE for resilience and flexibility				

### Wavin Tigris K1 Press-Fit plumbing

### Composite Multilayer Pipe (50, 63, 75mm) for K1/M1

Description	Size	SAP Code	Pack Qty
Pipes - Straig	nt Lengths		
	50mm x 4.5mm x 5m*	3004372	5
	63mm x 6.0mm x 5m*	3028271	3
	75mm x 7.5mm x 5m**	3053971	1
	* PE-Xc pipe material		
	** PERT/AL/PE pipe material		

#### Fittings (50, 63, 75mm) K1 - U profile Jaw

Description	Size	SAP Code	Pack Qty
K1 Straight Co	nnector		
1	50mm	3027832	2
	63mm	3027847	2
1	75mm	3065639	2
K1 Reducing C	oupler		
	50x32mm	3027833	2
	50x40mm	3027834	2
	63x40mm	3027852	2
	63x50mm	3027850	2
	75x50mm	3065641	2
	75x63mm	3065640	2
K1 Elbow 90°			
	50mm	3024667	2
	63mm	3027848	2
	75mm	3065643	2
K1 Elbow 45°			
	50mm	3024668	2
	63mm	3027849	2
	75mm	3065642	2
K1 Equal Tee 9	0°		
	50mm	3027829	2
-	63mm	3027853	2
	75mm	3065644	2
10			

Description	Size	SAP Code	Pack Qty
K1 Branch Red			
	50mm x 25mm x 50mm	3027830	2
6	50mm x 32mm x 50mm	3027842	2
	50mm x 40mm x 50mm	3027831	2
	63mm x 25mm x 50mm	3027856	2
	63mm x 32mm x 63mm	3027855	2
	63mm x 40mm x 63mm	3027854	2
	75mm x 32mm x 75mm	3065647	2
	75mm x 40mm x 75mm	3065646	2
	75mm x 50mm x 75mm	3065645	2
K1 Branch and	One End Reducing Tee		
	50mm x 32mm x 32mm	3027846	2
	50mm x 40mm x 40mm	3027845	2
K1 Unequal Br Tee	anch and End Reduced		
	50mm x 25mm x 40mm	3031216	2
	50mm x 32mm x 40mm	3027844	2

#### Fittings (50, 63, 75mm) M1 - U profile Jaw

Description	Size	SAP Code	Pack Qty
M1 Connector Thread			
	50mm x 11/2"	4032698	3
	63mm x 2"	4032699	2
	75mm x 2½"	4049179	2
M1 Connector	- Single Male BSP Thread		
	50mm x 11/2"	4032684	2
1	63mm x 2"	4032685	1
	75mm x 2½"	4049178	1

Note: 50, 63 and 75mm diameters are only available as K1 fittings (see above). The new K5 features such as the acoustic whistle are not available for the K1 range.







## Wavin Tigris Manifolds/Accessories

#### **Manifolds and Adaptors**

Description	Size	SAP Code	Pack Qty
Two Port Manif			
	<sup>3</sup> ⁄ <sub>4</sub> " x 2 ports <sup>1</sup> ⁄ <sub>2</sub> "	4026689	2
Three Port Mar	nifold		
8-8-8=	<sup>3</sup> / <sub>4</sub> " x 3 ports 1/ <sub>2</sub> "	4026690	2
Four Port Mani	fold		
200	3/4" x 4 ports 1/2"	4026691	2
E-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8			
Manifolds with			
- B	Two Port		_
	3/4" x 2 ports 1/2"	4026692	2
	Three Port		
	3/4" x 3 ports 1/2"	4026693	2
	Four Port		
	3/4" x 4 ports 1/2"	4026694	2
Manifold Adap	tors		
-	16mm x ½"	4026699	10
EH 19 (m)			
Brass Manifold	•		
	<sup>3</sup> / <sub>4</sub> " female cap	4026704	10
	<sup>3</sup> / <sub>4</sub> " male cap	4026705	10
	½" plug	4026706	10

_	_	_	_	_	_	_			_
$\Lambda$	~	~	_	c	c	$\boldsymbol{\cap}$		-	e
А	•	_	_	3	3	u			Э.
• •	_		_			_	•	_	_

Description	Size	SAP Code	Pack Qty	
Power Click Gr	ip			
1	Calibrate bolt	3011162	1	
Power Click Gr	ip			
	14-63mm	4036272	1	
Inner Spiral Sp	rings			
	16mm	4013553	1	
	20mm	4013559	1	
	25mm	4013562	1	

Description	Size	SAP Code	Pack Qty
Outer Spiral Sp			
	16mm	4023071	1
	20mm	4023073	1
	25mm	4023075	1
Pressure Stopp	pers		
	16mm	4013571	1
C 300	20mm	4013572	1
2 3	25mm	4013573	1
Calibration Ma	ndrel		
	16mm, 20mm and 25mm	3021196	1
Calibration Ma	ndrel Screwdriver		
	16mm	4999998	1
Alio A	20mm	4999999	1
0	25mm	4023364	1
	32mm	4023365	1
Calibration Ma	ndrel – 40-75mm		
-	40mm	4031987	1
7304	50mm	4031988	1
	63mm	4035780	1
0	75mm	4053507	1
Pipe Cutter			
-	16mm – 75mm	4053508	1
Pipe Cutter wit	h Hold Function		
	16mm – 25mm	4036273	1
Bending Pliers	- 16-25mm		
F15	16mm, 20mm and 25mm	4023077	1



#### Why Choose Underfloor Heating?

Underfloor Heating (UFH) using piped warm water is a modern and energy-efficient option with economical running costs for heating residential, commercial and other buildings.

#### **Underfloor Heating Offers Many Benefits:**

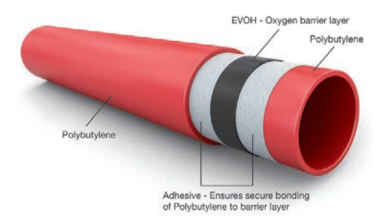
- Energy-efficient system requires lower water temperatures with low running costs
- More even room temperatures ensure all-round comfortable warmth
- · Silent running: no expansion creaking or water flow noise
- · No wall mounted radiators
- Healthy environment less dust
- Greater Safety no exposed hot surfaces

#### The three essential elements for a Wavin UFH system – screeded floor applications.

Plumbed underfloor heating comprises three key elements that work together to deliver the required heating performance and effect:

- Floor Systems: incorporating UFH pipe to create the pipework circuits within the floor that will emit heat. The systems available are:
- Staples
- · Staples and Rail
- · System Plates
- · Low Build (ideal for retro-fit market)
- Manifold: to provide flow and return circulation of warm water at the correct temperature and flow rate to ensure an even, comfortable temperature across the whole floor surface.
- 3. Controls: to monitor water and air temperature and signal the heat source. In effect the nerve centre of the installed system. The options available for time and temperature control range from wired and wireless systems to fully networked systems that can be controlled on your mobile device. Control systems available are:
- · 24V Wired or 24V Wireless
- · 230V Network Control
- · 24V Wired, Wireless and Sentio network controlled

#### **Wavin Underfloor Heating Pipe**



#### **UFH Polybutylene Pipe**

	SAP Code	Description	Nom Dia mm	Pack Qty
		UFH PB Barrier Pipe Coils		
The second secon	3092831	500m x 16mm	16	1
	3092780	200m x 16mm	16	1
- 100 m	3092800	150m x 16mm	16	1
里!	3092736	120m x 16mm	16	1
	3092737	100m x 16mm	16	1
	3092779	80m x 16mm	16	1
	3092785	50m x 16mm	16	1
	3092806	100m x 12mm – Use with low-build	12	1
	3092779	80m x 12mm – Use with low-build	12	1
	3092810	50m x 12mm – Use with low-build	12	1
		UFH Multi layer Alu-Pert Pipe		
	3017597	500m x 16mm	16	1
	3017595	200m x 16mm	16	1

#### **UFH Floor Products**

	SAP Code	Description	Nom Dia mm	Pack Qty
17	3092773 3034037	Staples System Pipe Staples 60mm Pipe Staples 40mm	16 16	300 600
0	3092802	Staple Gun for 40mm & 60mm Staples		1
THE SHAPE	3091681	Staples and Rail System Clip Rail L (1m)		200
	4038834	Clip Rail Staple		100
	3092798	System Plates System Plate for 16mm pipe (1275 x 975mm)	16	18
	3092744	Low Build System Plate for 12mm pipe (1050 x 650mm)	12	16
	3092829	System Plate Tack Fastener		25

	SAP Code	Description	Nom Dia mm	Pack Qty
THE STATE OF THE S	3092754	Low Build Low-Build 25 Panel for 16mm Pipe	16	1
	3092763 3092818	Low-Build 18 Panel foil-faced for 12mm Pipe Low-Build 18 Panel glass-fibre mesh for 12mm Pipe	12 12	1
	3092777 3092783	Diffuser Plates Double Diffuser Plate for 16mm Pipe Triple Diffuser Plate for 16mm Pipe	16 16	10 10
	3092825	Ancillaries Edge Expansion Foam 25mx150mm		1
	3033959	Cold Forming Bend for 16mm Pipe	16	1
	3092758	Cold Forming Bend for 12mm Pipe	12	1

#### **UFH Manifolds**

Of IT Maille					
	SAP Code	Description		SAP Code	Description
	3092823	<b>UFH Manifolds – Composite</b> Composite Manifold Control Pack		3092735	UFH Manifolds – Stainless Steel Stainless Steel Manifold – Flow and Return 2 Port
340	3092749	Composite Manifold Starter Pack	A CONTRACTOR	3092741 3092734 3092759 3092762 3092727	3 Port 4 Port 5 Port 6 Port 7 Port
	3092733	Composite Manifold 1 Port Flow		3092732 3092723 3092731 3092725 3092721	8 Port 9 Port 10 Port 11 Port 12 Port
	3092751	Composite Manifold 1 Port Return	<b>*</b>	3092766	Single Port Pack
4	3092778	Composite Manifold 3 Port Flow	5	3092757	1" Ball Valves Stainless Steel (Pair)
	3032770	Composite intrindice of ortifice		3092730	Thermometer for Ball Valves
	3092803	Composite Manifold 3 Port Return		3092729 3092726	Thermometer with Spring  Auto Non-Return Vent Valve
A STATE OF THE PARTY OF THE PAR					
٠	4060502 3092797	Manifold Euroconus Adaptor 16mm x 1.8mm (Pair) Manifold Euroconus Adaptor 12mm (Pair)		3092719	1" Stainless Steel Female Coupling (Pair)
		Note - Compatible with both composite and stainless steel manifolds			
	3092788	Composite Manifold 22mm Isolation Valves (Pair)			
( )	3092811	Composite Manifold Flow Watch Thermostat			

#### **UFH Controls**

	SAP Code	Description
-	4063796	UFH Sentio Network Controls Sentio CCU-208 8 Zone Control Centre
	4063800	Sentio EU-208 8 Way Extension Unit
-	4063801	Sentio EU-208-VFR Extension Unit
0	3077000 3077001	Sentio RT-210 Wired Thermostat Sentio RT-250 Wireless Thermostat
	3077004	Sentio RT-250IR Wireless IR Thermostat
0.1	4063803	Sentio RT-200 Thermostat Frame
	3077002 3077003	Sentio RT-211 Wired Sensor Sentio RT-251 Wireless Sensor
	4063805	Sentio M28/M30 Smart Rad Thermostat
	4054939	Sentio Actuator Adapter VA78/ RA
1	4064150	Sentio Strap On Pipe Sensor
-	4063806	Sentio ET210 Outdoor Sensor Wired
	4063802	Sentio LCD-200 Touch Screen
da	4064828	Sentio CCU-200-USB Converter Cable
	3071174	UFH 24V Controls 16 Zone Control Centre (24V)
0	3071169 3071171	Wired Progamme Thermostat (24V) Wireless Progamme Thermostat (24V)

	SAP Code	Description
TALLET .	3080970	UFH 230V Network Controls UH8 Control Centre (Wired)
-20:	3092815	UFH 230V Wired NeoStat (White)
	3092747	UH8RF Control Centre (Wireless)
-223	3092790	Neo Air Wireless Thermostat (White)
	4067607	Wireless Air Temperature Sensor
Ŏ	3092821	Sensor Probe 24V / 230V
and a second	3092739	Sensor Probe Cover
· ·	3092753	NeoHub (up to 32 zones)

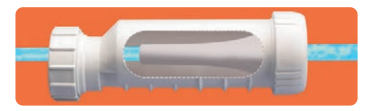
#### **UFH Actuators**

	SAP Code	Description
	3092817	Actuators Actuator (24V – 2 Wire) Compatible with UFH Sentio and 24V controls
90	3092804	Actuator (230V – 2 Wire) Compatible with 230V UFH controls
	3092728	Actuator Adaptor



#### Hep<sub>V</sub>O Hygienic Self-Sealing Waste Valves

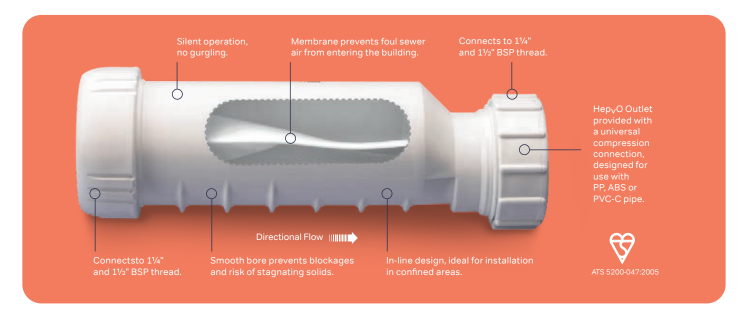
- Hep<sub>V</sub>O is a self-sealing waste valve which prevents foul sewer air from entering a building
- Hep<sub>V</sub>O is suitable for use as an alternative to a traditional water trap. As it doesn't rely on trapped water to create a seal, Hep<sub>V</sub>O cannot lose its seal due to evaporation, movement or siphonage
- With its space saving design, Hep<sub>V</sub>O can be installed horizontally or vertically
- Hep<sub>V</sub>O allows the admittance of air into the waste system and can replace the need for AAV's in branch ventilation
- 32 and 40mm fittings: Hep<sub>V</sub>O valves, knuckle adaptors, running adaptors and tundish kit (32mm only)
- · Manufactured in white polypropylene
- For installation information, please refer to the Hep<sub>V</sub>O Product and Installation Manual and videos on wavin.ie



Membrane opens and closes, to prevent foul sewer odour from returning.



 $\mathsf{Hep}_V\mathsf{O}$  can be installed either vertically or horizontally.



## Wavin Hep<sub>v</sub>O and Flexible Waste

#### Hep<sub>v</sub>O Hygienic Self-Sealing Waste Valves

Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
BV1 CV1	3018899 3018901	Hep <sub>v</sub> O Hep <sub>v</sub> O Hygienic Self Sealing Waste Valve	32 (1¼") 40 (1½")	1
BV11 CV11	3018907 3018908	Hep <sub>v</sub> O Knuckle Adaptor	32 (1¼") 40 (1½")	1
BV3 CV3	3018903 3018905	Hep <sub>v</sub> O Running Adaptor – for installing Hep <sub>v</sub> O in a pipe run	32 (1½") 40 (1½")	1 1
BV1/21	3033817	Hep <sub>v</sub> O Tundish Adaptor Kit	32 (11/4")	1

#### **Flexible Waste**

Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
FBP3 FCP3	3031937 3032189	Flexible Waste Pipe Flexible Pipe Smooth Bore – use with Spigot Connectors 3.0m 3.0m	32 (1¼") 40 (1½")	1
FBP6 FCP6	3032189 3034111 3034133	6.0m 6.0m	32 (1½") 40 (1½")	1 1
FSBW6 FSCW6	3032323 3032324	S/W Spigot Fitting Spigot Fitting – to solvent weld waste	32 (1½") 40 (1½")	10 10
FSCW30	3031939	Flexible Waste Connector 40mm Hepflex fabricated length effective length 315mm - Spigot: Spigot - to solvent weld waste	40 (1½")	1



#### ABS White waste system - Solvent Weld

- · ABS (Acrilonytrile Butadiene Styrene) White
- Available in 32mm, 40mm and 50mm diameter
- · Internal applications
- · For disposal of domestic wastewater up to 93°C short term
- · Manufactured to EN1455-1:2000
- Independent Certification BSI Kitemark no. 504672

#### PVC-C Black waste system - Solvent Weld

- PVC-C (Chlorinated Polyvinyl chloride) Black
- · Available in 32mm, 40mm and 50mm diameter
- Internal or External applications (UV Resistant)
- For disposal of domestic wastewater up to 100°C short term
- Fire retardant properties
- · Manufactured to EN1566-1:2000
- Independent Certification BSI Kitemark no. 540262



## Wavin ABS White Waste – Solvent Weld

#### **Waste Pipe and Fittings**

Suitable for use with intermittent discharges of water up to 90°C

	Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
	B0029W B0030W B0031W B0033W B0032W B0034W	3032437 3036340 3036544 3085786 3085785 3085784	Pipe (ABS) Pipe L=3 P/E Pipe L=3 P/E Pipe L=3 P/E Pipe L=4 P/E Pipe L=4 P/E Pipe L=4 P/E	32 (11/4") 40 (11/2") 50 (2) 32 (11/4") 40 (11/2") 50 (2)	10 10 10 10 10
3	B0824W B0844W B0864W	3032438 3034969 3035100	Brackets (ABS) Pipe Clip Pipe Clip Pipe Clip	32 (1¼") 40 (1½") 50 (2)	30 30 10
	B0823W B0843W B0863W	3032439 3032445 3032090	Couplers – Double Socket (ABS)  D/S Coupler  D/S Coupler  D/S Coupler	32 (1¼") 40 (1½") 50 (2)	20 30 5
	B0833W B0853W B0679W B0820W B0840W B0860W	3035170 3032446 3035679 3032441 3032094 3032433	Bends - Double Socket (ABS)  D/S Knuckle Bend 90°  D/S Knuckle Bend 90°  D/S Knuckle Bend 90°  D/S Bend 90°  D/S Bend 90°  D/S Bend 90°  D/S Bend 90°	32 (1½") 40 (1½") 50 (2) 32 (1½") 40 (1½") 50 (2)	10 20 5 25 10 5
	B0821W B0841W B0861W	3032092 3032447 3032434	D/S Bend 45° D/S Bend 45° D/S Bend 45°	32 (1½") 40 (1½") 50 (2)	20 20 5
3	B0822W B0842W B0862W B0902W B0903W	3032442 3032448 3032435 3035404 3032449	Single Branches – D/S (ABS) Equal Tee 90° 32×32 Equal Tee 90° 40×40 Equal Tee 90° 50×50  Equal Tee 45° 32×32 Equal Tee 45° 40×40	32 (11/4") 40 (11/2") 50 (2) 32 (11/4") 40 (11/2")	10 5 5 10 5
1	B0904W	3032436	Equal Tee 45° 50x50	50 (2)	5
	B0854W B0874W	3035810 3035991	Double Branches – D/S (ABS) Equal Cross Tee 90° 40x40x40 Equal Cross Tee 90° 50x50x50	40 (1½") 50 (2")	5 5
6	B0825W B0845W B0865W	3032093 3032450 3032091	Access Plug (ABS) Access Plug Access Plug Access Plug	32 (1¼") 40 (1½") 50 (2)	5 15 5

	Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
	B0835W B0855W	3035359 3035480	Connectors & Adaptors (PP) or (ABS) PP Straight Tank Connector PP Straight Tank Connector	32 (1½") 40 (1½")	10 5
	3035263 3035254	3035263 3035254	ABS Female Iron Connector ABS Female Iron Connector	32 (1½") 40 (1½")	5 10
	3032440 3035253 3035545	3032440 3035253 3035545	ABS Male Iron Connector ABS Male Iron Connector ABS Male Iron Connector	32 (11/4") 40 (11/2") 50 (2)	5 10 5
6	3038392	3038392	Adaptors/Reducers 32mm to 21.5mm	-	5
	B0850	3032444	ABS Level Invert Reducer 40mm to 32mm (1½" x 1¼")	-	1
	3034940	3034940	Adaptor/Reducer with 32mm socket and 40mm plain end	_	5
	B0856	3032432	Adaptor/Reducer with 32mm socket and 50mm plain end	-	5
	B0876	3032431	Adaptor /Reducer with 40mm socket and 50mm plain end	-	5
	3035106 3035368 3035538	3035106 3035368 3035538	Expansion Sockets  Push-fit/solvent socket 32mm Expansion Socket  Push-fit/solvent socket 40mm Expansion Socket  Push-fit/solvent socket 50mm Expansion Socket	32 40 50	10 10 5
DI NO P	C8380G	4039532	Cleaner & Solvent Cement Cleaner 250ml Can	-	_
WANTED TO THE PARTY OF THE PART	4039533	4039533	Solvent Cement 250ml Can	-	_

# Wavin PVC-C Black Waste – Solvent Weld

# **Waste Pipe and Fittings**

	Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
	4M073B 5M073B 2M073B	3036221 3036342 3036548	Pipe (PVC-C) P/E Pipe L=3 P/E Pipe L=3 P/E Pipe L=3	32 (1½") 40 (1½") 50 (2")	10 10 5
~	4M081B 5M081B 2M081B	3034947 3034958 3035085	Brackets (PVC-C) Pipe Bracket Pipe Bracket Pipe Bracket	32 (1½") 40 (1½") 50 (2")	40 35 10
0	4M104B 5M104B 2M104B	3034991 3035123 3035584	Couplers - Double Socket (PVC-C) D/S Coupler D/S Coupler D/S Coupler	32 (1¼") 40 (1½") 50 (2")	10 10 5
	4M160B 5M160B 2M160B 4M161B 5M161B	3035160 4039182 3035874 4039169 4039174	Bends – Double Socket (PVC-C)  D/S Knuckle Bend 90°  D/S Knuckle Bend 90°  D/S Knuckle Bend 90°  D/S Bend 90°  D/S Bend 90°	32 (11/4") 40 (11/2") 50 (2") 32 (11/4") 40 (11/2")	30 30 5 10 40
	2M161B 4M163B 5M163B 2M163B	4039320 4039153 4039163 4039241	D/S Bend 90°  D/S Bend 45°  D/S Bend 45°  D/S Bend 45°	50 (2") 32 (1¼") 40 (1½") 50 (2")	5 10 20 5
	4M260B 5M260B	3040517 3040518	Bend – Long Tail (PVC-C) S/S Long Tail Spigot Bend 90° S/S Long Tail Spigot Bend 90°	32 (1½") 40 (1½")	5 15
E	4M190B 5M190B 2M190B	3035335 4039208 4039386	Single Branches – D/S (PVC-C) Equal Tee 90° Equal Tee 90° Equal Tee 90°	32 (11/4") 40 (11/2") 50 (2")	5 15 5
Tu-	4M292B 5M292B 2M292B	3034932 3035047 3035248	Access Plug (PVC-C) Access Plug Access Plug Access Plug	32 (1¼") 40 (1½") 50 (2")	5 5 5
	5M455B 2M458B 2M456B	3034938 3035348 3035363	Adaptor / Reducer (PVC-C) Reducer 40x32 Reducer 50x32 Reducer 50x40	40x32 50x32 50x40	10 5 5
District Control of the Control of t	C8380G 4039533	4039532 4039533	Cleaner & Solvent Cement  Cleaner 250ml Can Solvent Cement 250ml Can	_ _	- -

# Wavin Soil & Waste Ancillaries

# WC Connectors - Easy-fit

	Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
	C8640W	3032494	Easy-fit Pan Connectors WC Connector Straight	110 (4)	1
	C8642W	3032495	WC Connector Offset	110 (4)	1
15	C8641W	3036192	WC Connector Bend 14°	110 (4)	1
	C8904W	3036569	WC Connector Long Bend 90°	110 (4)	1
	C8404W	3032496	Straight Extension Piece	110 (4)	1
	C8646W	3018909	Flexible Pan Connector – Fits inside 110mm (4)	110 (4)	1

# Wavin Soil & Waste Ancillaries

## **Soil Ancillaries**

	Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
			D/S WC Manifold Branch – Straight		
	3037187	3037187	Straight	110	1
The same of	0007207	000,10,	Left Hand		_
	3037186	3037186	8°	110	1
	3037191	3037191	15.5°	110	1
	3037193	3037193	23°	110	1
	3037192	3037192	30.5°	110	1
	3037195	3037195	38°	110	1
			Right Hand		
	3037190	3037190	8°	110	1
	3037188	3037188	15.5°	110	1
	3037189	3037189	23°	110	1
	3037194	3037194	30.5°	110	1
	3037196	3037196	38°	110	1
			P/E Pipe		
	3037224	3037224	600mm length	110	1
	3037224	3037224	Coommitteligati	110	_
			Air Admittance Valves		
	C8303W	4039343	Wavin 40	40 (11/2)	1
*100 C C					
Three and the					
	C8721W	4039484	Wavin 110	110 (4)	1
minimum the	C8/21W	4039484	wavin 110	110 (4)	1
- Title					
(AND DESCRIPTION OF THE PARTY O					
			Pipe Flashing		
	C8705G	4039601	Aluminium Pipe Flashing 400x400 – for flat roofs	110 (4)	1
1					
	C8706G	4039602	Aluminium Pipe Flashing 450x450 – for pitched roofs	110 (4)	1
1	C6700G	4033002	Addition in the mashing 450x450 - for pitched foots	110 (4)	



- · Available in diameters, 82mm\*, 110mm and 160mm\*
- · Colour: Black, White and Grey
- · Suitable for internal and external applications as per the requirements of TGD Part H Building Regulations 2010
- Unique Keyway for Boss Socket adaptor to ensure correct fall for waste pipe
- · 110mm and 160mm pipes are manufactured utilising Wavin's Recycore® Technology
- Manufactured to EN1329-1:2014 / EN1453-1:2000
- Weathering resistance conforming to BS 4514:20001
- · Independent Certification BSI Kitemark

### **Captive Seal Technology**

Wavin Soil pipe and fittings have seals that always stay where they should; fittings via an innovative co-moulded seal and cap (captive seal), ensuring the seals do not dislodge and remain airtight. Socketed pipes have a co-moulded rubber and polypropylene ring which is retained inside the socket.

### **Unique Keyway**

OsmaSoil fittings have a unique keyway. When the Boss Socket Adaptor is installed the locating key fits into the corresponding keyway on the fitting ensuring the correct fall is achieved every time.



### Single Socket (S/S)

#### S/S Pipe

Pipe will have push fit socket on one end and chamfered on the other end



#### S/S Branch

Main line will have one push fit socket and one plain end All branches will be socketed



Will have one end push fit socket and the other plain end



### SW/S Solvent Weld/Single (SW/S)

Fittings with one or more solvent sockets and one plain or special end



#### **Double Socket (D/S)**

#### **D/S Branches**

Main line will have push fit socket on both ends

All branches will be socketed



### All other D/S fittings

Will be push fit socket on both ends



#### **Double/Solvent Weld (D/SW)**

Fittings with solvent sockets at all ends



### **Key to abbreviations**

**BK** Black W White **G** Grey

#### **Important Note:** Wavin Soil fittings must be ordered in their pack multiples as illustrated.

# Wavin Soil PVCu Push-fit – Black

# **Soil Pipe and Fittings**

	Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
	C3766BK C3765BK C3770BK	3080894 3037702 3080895	PVC-U Soil Pipe Socketed to EN1453-1 L = 3m L = 4m L = 6m	110 (4) 110 (4) 110 (4)	114 114 114
			PVC-U Brackets		
-	C8042BK	3035671	PVC-U Pipe Bracket	110 (4)	10
0	C8083BK	3035809	PVC-U Socket Bracket	110 (4)	5
			Couplers		
	C8028BK	3079701	D/S Pipe Coupler	110 (4)	5
	C8125BK	3070707	D/S Acoustic Socket	110 (4)	5
	C8459BK	3075288	D/S Repair Coupler	110 (4)	5
3			Adaptors/Reducers		
	C8465BK	3035814	S/S Reducer 110x50	110 (4)	5
	C8644BK C8645BK	3054427 3054428	Internal Drain Connector for 32mm/40mm Waste Pipe Internal Drain Connector for 50mm Waste Pipe	110 (4) 110 (4)	5 5
			S/S Short Radius Bends		
	С8029ВК	3075290	S/S Bend 90°	110 (4)	5
	C8160BK	3043022	Spigot Bend TR 90° (Tight Radius)	110 (4)	10
	C8031BK	3075291	S/S Bend 45°	110 (4)	5
			D/S Short Radius Bends		
	C8032BK	3075298	D/S Bend 90°	110 (4)	12
	C8034BK	3066559	D/S Bend 45°	110 (4)	9

	Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
	C8190BK	3079706	S/S Single Branches S/S Single Branch 90° 110×110	110 (4)	5
Cos	C8460BK	3036724	S/S Single Branch 90° 110×110 with 5× Boss Upstand	110 (4)	5
	C8200BK	3036727	S/S Single Branch 67.5° 110x110	110 (4)	1
	C8473BK	3036644	S/S Single Branch 45° 110x110	110 (4)	5
	С8230ВК	3036985	S/S Double Branch S/S Double Branch 90° 110×110	110 (4)	1
	C8033BK	3066556	D/S Single Branches  D/S Single Branch – 90° Plain	110 (4)	9
	С8035ВК	3066795	D/S Single Branch – 45° Plain	110 (4)	8
	C8581BK C8582BK	3060277 3060278	Bossed Pipes S/S Bossed Pipe for 32mm S/S Bossed Pipe for 40mm	110x32 110x40	5 5
O	С8589ВК	3079707	S/S Bossed Pipe with 4 x Boss Socketed	110 (4)	5

# Wavin Soil PVCu Push-fit – Black

	Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
10	C8462BK C8461BK	3079704 3079703	D/SW Bossed Pipe Push-fit D/SW Bossed Pipe Push-fit	110x32 110x40	5 5
	C8638BK C8484BK	3036638 3036261	D/SW Bossed Pipe Solvent Weld D/SW Bossed Pipe Solvent Weld	110x32 110x40	5 5
02	C8588BK	3036263	D/SW Short Boss Pipe	110 (4)	5
	C8398BK	3079749	Bossed Socket Adaptors S/S Boss Adaptor Ring Seal	50x32	10
	С8399ВК	3079750	S/S Boss Adaptor Ring Seal	50×40	5
	C8360BK	3079751	S/S Boss Adaptor Ring Seal	50 (2)	5
(4)	C8298BK C8299BK	3035116 3035179	SW/S Boss Adaptor Solvent Weld SW/S Boss Adaptor Solvent Weld	50x32 50x40	10 10
Ö	C8403BK	3035401	SW/S Boss Adaptor Solvent Weld	50 (2)	5
5	C8319BK	3079708	Strap Bosses Strap Boss	110	5
چ	C8322BK	3043017	Clip Boss	110x32	10
65	C8321BK	3043020	Clip Boss	110x40	5
	C8001BK	3079702	Access Fittings & Plugs  S/S Access 90° Bend with Screwed Access Door	110 (4)	5
The state of the s	С8036ВК	3079705	S/S Single Access Branch – 90° with Screwed Access Door and 2 x Boss	110 (4)	1
	C8274BK	3036803	Bossed Access Pipe With Screwed Access Door and 3 x Boss Upstand	110 (4)	1

	Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
	C8275BK	3035958	S/S Access Saddle	110 (4)	1
	C8708BK	3032103	Plain Ended Socket Plug with Screwed Access	110 (4)	1
	C8709BK	3035889	Plain Ended Socket Plug with 1 x Boss Socket	110 (4)	5
			Ancillaries		
	C8483BK	3035787	Weathering Collar	110 (4)	5
	C8302BK	3075821	Balloon Grating	110 (4)	5
	C8018BK	3024840	SW/S Roof Cowl	110 (4)	5
	T5326BK	3036412	Hopper Head Flow capacity 6.47 I/s	110 (4)	5
VELA VELA VELA VELA VELA VELA VELA VELA	4039507	4039507	Lubricants Silicone Lubricant Spray 400ml	-	-
UPBRICANT UBBRICANT Use for on all Works Johns WR4.5	3066737	3066737	Wavin lubricant 800g Tub	-	_

# Wavin Soil PVCu Push-fit – White

# **Soil Pipe and Fittings**

	Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
	C3765W	3037706	PVC-U Soil Pipe Socketed to EN1453-1 L = 4m	110 (4)	2
-	C8042W	3035681	PVC-U Brackets PVC-U Pipe Bracket	110 (4)	10
	C8028W C8459W	3043016 3043026	Couplers D/S Pipe Coupler D/S Repair Coupler	110 (4) 110 (4)	10 5
	C8644BK C8645BK	3054427 3054428	Adaptors/ Reducers Internal Drain Connector for 32mm/40mm Waste Pipe Internal Drain Connector for 50mm Waste Pipe	110 (4) 110 (4)	5 5
	C8029W	3036574	S/S Short Radius Bends S/S Bend 90°	110 (4)	5
	C8031W	3036325	S/S Bend 45°	110 (4)	5
0	C8032W	3040905	D/S Short Radius Bends D/S Bend 90°	110 (4)	5
	C8034W	3067154	D/S Bend 45°	110 (4)	5
			S/S Single Branches		
	C8190W	3036784	S/S Single Branch 90° with 3 Boss	110 (4)	5
Co	C8460W	3036725	S/S Single Branch 90° with 5 Boss	110 (4)	5
	C8033W	3066558	D/S Single Branch  D/S Single Soil Branch 90°	110 (4)	12

	Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
	C8230W	3043047	S/S Double Branch S/S Double Branch with 2 x Boss 90°	110 (4)	1
	C8589W	3036459	Bossed Pipes S/S Bossed Pipe with 4 Boss Sockets	110	5
4.1			Bossed Socket Adaptors		
	C8398W	3035120	S/S Boss Adaptor 50x32 (Ring Seal)	50x32	5
	C8399W	3035190	S/S Boss Adaptor 50x40 (Ring Seal)	50×40	10
	C8360W	3035406	S/S Boss Adaptor 50 (Ring Seal)	50	5
<b>O</b> 8	C8319W	3035589	Strap Bosses Strap Boss	110 (4)	5
	C8322W	3043019	Clip Boss 32	110x32	10
C	C8321W	3043021	Clip Boss 110x40	110×40	5
THE STATE OF THE S			Access Fittings & Plugs		
	C8001W	3036536	S/S Access 90 ° Bend with screwed access door	110 (4)	5
	C8274W	3036780	Bossed Access Pipe With Screwed Access Door and 3 x Boss	110 (4)	5
10	C8588W	3043048	D/SW Short Bossed Pipe	110 (4)	5
	C8462W	3036203	D/SW Bossed Pipe (Ring Seal) – for 11/4" / 32 plastic	110 x 32	5

# Wavin Soil PVCu Push-fit – White

	Product Code	SAP Code	Description	Nom Dia mm (in)	Pack Qty
3,	C8461W	3036205	D/SW Bossed Pipe (Ring Seal) – for 1½" / 40 plastic	110 × 40	5
	C8708W	3036036	Plain Ended Socket Plug with Screwed Access	110 (4)	1
	C8709W	3035887	Plain Ended Socket Plug with 1 x Boss Socket	110 (4)	5
	C8302W	3035536	Ancillaries Balloon Grating	110 (4)	5
2	C8310W	3043037	Vent Cowl	110 (4)	1
DSMA			Lubricants		
	4039507	4039507	Silicone Lubricant Spray 400ml	-	-
LUBRICANT  LUBRICANT  LAMBRICANT  LAMBRICANT  WR-4S	3066737	3066737	Wavin lubricant 800g Tub	-	-

# **Soil Pipe and Fittings**

	SAP Code	Description	Nom Dia mm (in)
	3037148 3037556 3037704 3037949	PVC-U Soil Pipe Socketed to EN1453-1 L = 3m L = 3m L = 4m L = 4m	82 (3) 110 (4) 110 (4) 160 (6)
	3037703	P/E PVC-U Pipe to EN1453-1 L = 4m	110 (4)
0	3032454 3032465 3032486	PVC-U Brackets PVC-U Pipe Bracket PVC-U Pipe Bracket PVC-U Pipe Bracket	82 (3) 110 (4) 160 (6)
0	3035552 3031909	PVC-U Socket Bracket PVC-U Socket Bracket	82 (3) 110 (4)
<b>∼</b>	4039375 4039444	Steel Brackets Pipe or Socket Bracket (BZP Coated Steel) Pipe or Socket Bracket (BZP Coated Steel)	110 (4) 160 (6)
1	4039492 4039494	Suspended Bracketing System (Not suitable for damp inaccessible voids) Steel Pipe Bracket - Adjustable Steel Pipe Bracket - Adjustable Adjustable Pipe Bracket Assembly (pack containing threaded rod, threaded bracket, bracket plate and pipe/socket bracket) – BZP coated steel	110 (4) 160 (6)
	4039540	Steel Socket Bracket Adjustable Socket Bracket and Brace Assembly (pack containing threaded rod, threaded bracket, bracket plate, two adjustable braces and pipe/socket bracket) – BZP coated steel	110 (4)
	3032456 3043015 3070705 3031977 3032487	Couplers D/S Repair Coupler D/S Pipe Coupler D/S Acoustic Socket D/S Repair Coupler D/S Repair Coupler	82 (3) 110 (4) 110 (4) 110 (4) 160 (6)
	3043035 3043036 3032467 3032466 3031978	Adaptors/ Reducers Reducer 110x32mm Waste Reducer 110x40mm Waste S/S Reducer 110x50 S/S Reducer 110x82 S/S Reducer 160x110	110 (4) 110 (4) 110 (4) 110 (4) 110 (4)
	3054427 3054428	Internal Drain Connector for 32mm/40mm Waste Pipe Internal Drain Connector for 50mm Waste Pipe	110 (4) 110 (4)
	3003232	110x40x40 (for use with OsmaLink adaptor to 40mm waste 3035106)	50

	SAP Code	Description	Nom Dia mm (in)
	3032457 3032469 3031979	S/S Short Radius Bends S/S Bend 90° S/S Bend 90° S/S Bend 90°	82 (3) 110 (4) 160 (6)
	3043023	Spigot Bend TR 90°	110 (4)
	3036144 3036525	S/S Bend 67.5° S/S Bend 67.5°	82 (3) 110 (4)
	3032458 3032470 3032488	S/S Bend 45° S/S Bend 45° S/S Bend 45°	82 (3) 110 (4) 160 (6)
	3036334	S/S Bend 30°	110 (4)
	3036318	S/S Bend 15°	110 (4)
3	3036432	S/S Adjustable Bends S/S PP Adjustable Bend 30°	110 (4)
	3032472	S/S Adjustable Bend 0-90°	110 (4)
	3040903	D/S Short Radius Bends D/S Bend 90°	110 (4)
	3066849	D/S Bend 45°	110 (4)
	3036579	S/SW Bend 90° (ring seal socket and solvent weld socket)	110 (4)
	3032459 3032473 3032489	S/S Single Branches S/S Single Branch 90° with 3 Boss S/S Single Branch 90° with 3 Boss S/S Single Branch 90° with 3 Boss	82 (3) 110 (4) 160 (6)

	SAP Code	Description	Nom Dia mm (in)
	3036719	S/S Single Branch 90° with 5 Boss	110 (4)
	3036728	S/S Single Branch 67.5°	110 (4)
	3032460 3032474 3037397	S/S Single Branch 45° S/S Single Branch 45° S/S Single Branch 45°	82 (3) 110 (4) 160 (6)
	3066557	D/S Single Branches  D/S Single Branch 90°	110 (4)
	300037	D/3 Single Branch 90	110 (4)
	3066850	D/S Single Branch 45°	110 (4)
2		S/S Unequal Single Branches	
0	3032096	S/S Unequal Single Branch 90°	160×110
	3032490	S/S Unequal Single Branch 45°	160×110
		S/S Double Branches	
	3024845	S/S Double Branch with 2 x Boss Upstand 90°	110 (4)
	3024844	S/S Double Branch 45°	110 (4)

	SAP Code	Description	Nom Dia mm (in)
	3024843	S/S Corner Branch 90°	110 (4)
		S/S Unequal Double Branch	
	3031911	S/S Unequal Double Branch 160x110	160×110
8		Bossed Pipes	
	3036136	S/S Bossed Pipe	82 (3)
	3036613	S/S Bossed Pipe for 32mm	110x32
	3036614	S/S Bossed Pipe for 40mm	110x40
	3031910	S/S Bossed Pipe with 4 Boss Sockets	110 (4)
	3024847	Bossed Socket Adaptors S/S Boss Adaptor 50x32 (Ring Seal)	50x32
	3032452	S/S Boss Adaptor 50x40 (Ring Seal)	50x40
	3032453	S/S Boss Adaptor 50 (Ring Seal)	50
	3035585	S/S Boss Adaptor 50 (Ring Seal)	50
	I.	I .	

	SAP Code	Description	Nom Dia mm (in)
500	3036795	Manifolds 6 Boss Soil Manifold	110 (4)
	3036799	OsmaLink Soil Manifold	110 (4)
	3035106	OsmaLink manifold adaptor to 40mm waste	40
A London	3020504	OsmaLink manifold adaptor 90° Bend to 40mm	40
	3020505	OsmaLink manifold adaptor 90° Bend to 50mm	50
23	3032463 3032478	Strap Bosses Strap Boss Strap Boss	82 (3) 110 (4)
5	3043018	Clip Boss 32mm	110x32
65	3043003	Clip Boss 40mm	110x40
		Access Fittings & Plugs	
	3032471	S/S Access 90 ° Bend with screwed access door	110 (4)
	3032483	S/S Single Access Branch – 90° with Screwed Access Door and 2 x Boss Upstand	110 (4)
3)	3036230	S/S Bolted Access Pipe	82 (3)

	SAP Code	Description	Nom Dia mm (in)
	3032475 3032491	Bossed Access Pipe With Screwed Access Door and 3 x Boss Bossed Access Pipe With Screwed Access Door and 3 x Boss	110 (4) 160 (6)
11	3035960	S/S Access Saddle	110 (4)
n n	3032461 3032095 3032492	P/E Socket Plug with Screwed Access P/E Socket Plug with Screwed Access P/E Socket Plug with Screwed Access	82 (3) 110 (4) 160 (6)
	3032476	P/E Socket Plug with 1 x Boss Socket	110 (4)
Wills.	3032464 3032480	Roof Outlets SW/S Domed Roof Outlet – flow capacity 2.97 l/s SW/S Domed Roof Outlet – flow capacity 4.35 l/s	82 (3) 110 (4)
	3035459 3035895	Ancillaries Weathering Collar Weathering Collar	82 (3) 110 (4)
	3032462 3032477 3032493	Balloon Grating Balloon Grating Balloon Grating	82 (3) 110 (4) 160 (6)
	3024842	SW/S Roof Cowl	110 (4)
	3036413	Hopper Head Flow capacity 6.47 l/s	110 (4)
SAMA STREET		Lubricants	
	4039507	Silicone Lubricant Spray 400ml	_
UERICANT  Middless for one will  White to below the below to below  WZ-45	4037675	Wavin lubricant 500g Tub	_



#### **Features and Benefits**

Space Saving

- Compact Soil units allow greater design flexibility with tighter connections to 32, 40 and 50mm waste pipework
- The reduced dimensions help minimise the duct space required

#### Ease of Installation

- Branches available with rotating bases: enables connections in difficult-to-reach spaces
- Innovative 'stop' position on fitting to prevent waste being installed with a fall less than 2.5°
- · Solvent weld and push-fit connection options

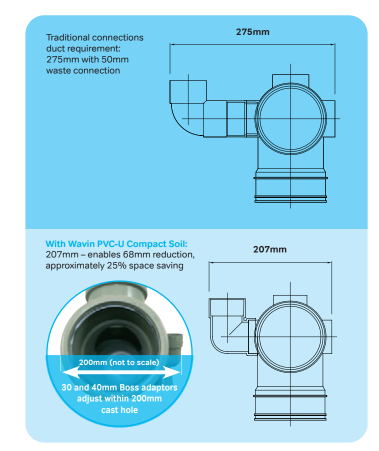
#### Sustainability

110mm and 160mm pipes are manufactured utilising Wavin's Recycore® Technology.

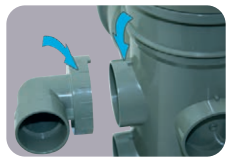
### **Applications**

For vertical soil stacks and horizontal WC pipe in buildings where space is at a premium:

- Apartment buildings
- Hotels
- Warehouses
- Retail developments
- · Halls of residence
- Hospitals
- Offices









# Wavin Compact Soil PVCu Solvent Weld – Olive Grey

# **Pipes**

	SAP Code	Description	Nom Dia mm
Recycore Technology	3037551 3037700 3037947	Plain Ended Pipe 3m △ 4m △ 4m △	110 110 160

## **Fittings**

	SAP Code	Description	Nom Dia mm
0	3035925 3036058	PVC-U Bracket	110 160
0	3035811	PVC-U Socket Bracket	110
<b>∼</b>	4039375 4039444	Steel Brackets Pipe or Socket Bracket (BZP Coated Steel) Pipe or Socket Bracket (BZP Coated Steel)	110 (4) 160 (6)
7	4039492 4039494	Suspended Bracketing System (Not suitable for damp inaccessible voids) Steel Pipe Bracket - Adjustable Steel Pipe Bracket - Adjustable Adjustable Pipe Bracket Assembly (pack containing threaded rod, threaded bracket, bracket plate and pipe/socket bracket) – BZP coated steel	110 (4) 160 (6)
	4039540	Steel Socket Bracket  Adjustable Socket Bracket and Brace Assembly (pack containing threaded rod, threaded bracket, bracket plate, two adjustable braces and pipe/socket bracket)  – BZP coated steel	110 (4)
	3032102 3036416	Couplers D/SW Pipe Coupler D/SW Pipe Coupler	110 160
	3036151 3075421	S/SW Pipe Coupler S/SW Pipe Coupler	110 160
	3035886 3031980 3054427 3054428	Adaptors/Reducers S/SW Reducer 110x50mm S/SW Reducer 160x110mm Internal Drain Connector for 32mm/40mm Waste Pipe Internal Drain Connector for 50mm Waste Pipe	110 160 110 (4) 110 (4)

	SAP Code	Description	Nom Dia mm
0	4039352	Expansion Cap	110
	3036317	SW/S Bends SW/S Bend 11.25°	110
9	3036526	SW/S Long Tail Bend 87.5°	110
4	3036323	Offset Bends SW/S Offset Bend Bottom 67.5°	110
	3075408	SW/S Offset Bend Top 67.5°	110
	3036892	D/SW Offset Bend Top 67.5°	110
	3032481 3037226 3032482 3036817	Double/Solvent Weld Bends D/SW Bend 90° D/SW Bend 90° D/SW Bend 45° D/SW Bend 45°	110 160 110 160
	3075383	Single Branches – Single Solvent Weld Socket SW/S Single Branch 90° – 3 Boss	110
	3075368	SW/S Single Branch 90° – 5 Boss	110
4	3036643	Single Branches – Double Solvent Weld Socket D/SW Single Branch 45°	110
0	3075390	D/SW Single Branch 90° – 3 Boss	110

# Wavin Compact Soil PVCu Solvent Weld – Olive Grey

	SAP Code	Description	Nom Dia mm
	3037198 3037221	D/SW Single Branch 90° D/SW Single Branch 90° D/SW Unequal Single Branch 90°	160 160/110
	3075379	Single Branches – Double Solvent Weld Socket D/SW Single Branch 90° – 5 Boss	110
	3075391	S/SW Single Branch 90° – 3 Boss S/SW Single Branch 90° – 3 Boss	110
	3075387	Double Branch – Single SW Socket SW/S Double Branch 90° – 2 Boss	110
00	3075381	SW/S Double 4-Boss Branch SW/S Double Branch 90° – 4 Boss	110
40	3075410	SW/S Corner Branch – 90°	110
	3075388	Double Branches - Double SW Socket  D/SW Double Branch 90° - 2 Boss	110
	3075382	D/SW Double 4-Boss Branch D/SW Double Branch 90° 4-Boss	110
<b>3</b>	3075414	Bossed Pipes D/SW Short Bossed Pipe – 3 Boss	110
	3075413	D/SW Bossed Pipe - 4 Boss	110

	SAP Code	Description	Nom Dia mm
	3036202 3036262	D/SW Bossed Pipe (Solvent Weld) for $11/4$ " / $32$ mm D/SW Bossed Pipe (Solvent Weld) for $11/2$ " / $40$ mm	110 110
	3075412	SW/S Bossed Pipe - 4 Boss	110
	3075415	S/SW Bossed Pipe - 4 Boss Ring Seal & SW Socket	110
030	3075367 3075611	Boss Adaptors SW/S Boss Adaptor 90° for 40mm SW/S Boss Adaptor 90° for 50mm	40 50
	3075364 3075365 3075366	SW/S Boss Adaptor Straight for 32mm SW/S Boss Adaptor Straight for 40mm SW/S Boss Adaptor Straight for 50mm	32 40 50
STOP IN	3075417	6 Boss Manifold	110
	3075407	Strap Boss	110
	3075384	Access Fittings & Plugs  D/SW Branch 90° – 2 Boss with screwed access	110
	3036974	D/SW Bend 90° with screwed access	110
	3075409	D/SW Bossed Access Pipe with screwed access and 3 boss sockets	110
	3075411 3075422	SW/S Bossed Access Pipe with screwed access and 3 boss sockets	110 160

# Wavin Compact Soil PVCu Solvent Weld – Olive Grey

	SAP Code	Description	Nom Dia mm
	3036034	P/E Access Plug	110
	3036030	SW/S Access Plug	110
H 27 = H	3032492	SW/S Access Plug (light grey)	160
	3035884	P/E Socket Plug with one boss socket	110
	3035535	Ancillaries Balloon Grating	110
	3035788	Weathering Collar	110
	3031913	SW/S Vent Cowl	110
		Cleaner & Solvent Cement	
DE NA	4039532	Cleaner 250ml Can	_
WANTS OF CHARLES	4039533	Solvent Cement 250ml Can	_

# Wavin Compact Soil PVCu Push-fit – Olive Grey

# **Pipes**

	SAP Code	Description	Nom Dia mm
Recycore	3075400	Socketed Pipe 4m △ 3m △	110
Technology	3075418		160

# **Fittings**

	SAP Code	Description	Nom Dia mm
		PVC-U Pipe Bracket	
	3035925 3036058		110 160
0	3035811	PVC-U Socket Bracket	110
E.		Steel Brackets	
	4039375	Pipe or Socket Bracket (BZP Coated Steel)	110 (4)
	4039444	Pipe or Socket Bracket (BZP Coated Steel)	160 (6)
		Couplers	
	3075403	D/S Coupler	110
	3075420	D/S Coupler	160
		Acoustic Coupler	
	3080460	PVC-U Acoustic Coupler	110
		Adaptors/Reducers	
	3075402	S/S Reducer 110x50mm	110
	3075401	S/S Reducer 110x82mm	110
	3075419	S/S Reducer 160x110mm	160
	3054427	Internal Drain Connector for 32mm/40mm Waste Pipe	110 (4)
	3054428	Internal Drain Connector for 50mm Waste Pipe	110 (4)
		Single Socket Bends	
	3075405	S/S Bend 90°	110
		Single Socket Adjustable Bend	
	3075406	S/S Adjustable Bend – 30°	110
3			
		Branches	
The state of the s	3075385	S/S Variable Branch 90° – 6 Boss	110
THE REAL PROPERTY.			
00			

# Wavin Compact Soil PVCu Push-fit – Olive Grey

	SAP Code	Description	Nom Dia mm
0	3075386	S/S Single Branch 90° – 3 Boss	110
	3075380	S/S Single Branch 90° - 5 Boss	110
00	3075391	S/SW Single Branch 90° – 3 Boss Ring Seal & SW Socket	110
	3075392	S/S Unequal Junction – 45°	160/110
O	3075393	D/S Unequal Single Branch – 90° - 5 Boss	160/110
	3075389	S/S Double Branch 90° – 2 Boss	110
	3075415	Bossed Pipe S/SW Bossed Pipe - 4 Boss Ring Seal & SW Socket	110
	3075396 3075397	Push-fit Boss Adaptors – 90°	32 40
	3075394 3075395	Push-fit Boss Adaptors – Straight	32 40

	SAP Code	Description	Nom Dia mm
3	3075416	Manifold OsmaLink Soil Manifold	110
	3035106	OsmaLink manifold adaptor to 40mm waste	40
	3020504	OsmaLink manifold adaptor 90° Bend to 40mm	40
	3020505	OsmaLink manifold adaptor 90° Bend to 50mm	50
0	3075407	Strap Boss	110
u.	3036034	Access Fittings & Plugs P/E Access Plug	110
	3036030	SW/S Access Plug	110
	3035884	P/E Socket Plug with one boss socket	110
	3035535	Ancillaries Balloon Grating	110
	3035788	Weathering Collar	110
	3031913	SW/S Vent Cowl	110
	4039507	Silicone Lubricant Spray 400ml	_
UPDRICANT Makes for our oil Ma	4037675	Wavin lubricant 500g Tub	-

# Wavin AS+ Low Noise Soil System

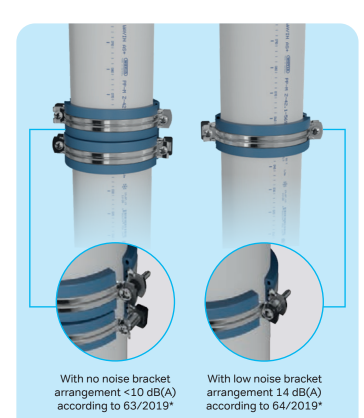
Wavin AS+ is the successor to Wavin AS – providing 'best in class' sound insulation and new product features to make installation even easier and future proof.

Wherever low noise in discharge pipework (soil and rainwater applications) is a design requirement, the Wavin AS+ Push-fit Acoustic System is an efficient, practical and cost-reducing solution.



Wavin AS+ provides the option of a Low Noise or No Noise System as per Fraunhofer Institute of Building Physics test report 2019. Its mineral-reinforced molecular material and unique bracketing system can absorb airborne, structural and impact sound.

Installation is fast and easy which saves time and cost, especially compared with traditional sound insulating techniques such as cast iron. Mineral wrapping may not be required unless stipulated as in Robust details - ref Part E Building Regulations 2014.



#### **Special Advantages**

- Unique bracketing system single bracket that can be used in multiple configurations, horizontal or vertically and options for low or no noise solutions
- Unique patented lubricated blue seal providing low insertion force, great pipe deflection, very good pressure and vacuumed performance
- Sculptured spigot significantly reduces push-in force
- Lightweight compared with cast iron, yet extremely robust and resistant to corrosion
- Push-fit technology saves installation time and cost compared to cast iron
- Soundcheck tool gives you the support you need to accurately predict the noise levels of any soil and waste installation

### Features and Benefits - In Service

- Resistant to hot water: operational temperature capability of up to 95°C short-term (90°C long-term)
- Extremely robust: corrosion-resistant
- Waste water drainage capability between pH2 and pH12
- Smooth inner surface: resistant to build-up of internal deposits

#### **Applications**

- Soil stacks in multiple-storey buildings requiring noise insulation such as
- Office buildings, Residential homes, High-rise apartments
- Hotels
- Hospitals
- Shopping malls
- Schools and universities
- Suspended pipework
- · Internal rainwater systems

For full details download Wavin AS+ literature from wavin.ie

\* DIN4109 behind the wall with 2,0 l/s Fraunhofer Testreport 63/2019 an 64/2019

# Wavin AS+ Low Noise Soil System

# Pipe

	SAP Code	Description	Nom Dia mm
		Pipe with socket	
TIE	3080063	L = 3.0m	50
	3080030	L = 0.15m	100
	3080034	L = 2.0m	100
	3080035	L = 2.7m	100
	3080036	L = 3.0m	100
	3080044	L = 0.15m	150
	3080050	L = 3.0m	150
	3080056	L = 3.0m	200

# **Fittings**

	SAP Code	Description	Nom Dia mm
	3080016 3080012 3080014 3080015	Double Socket Coupler	50 100 150 200
B	3080092 3080088 3080090 3080091	Repair Coupler	50 100 150 200
	3080023 3080019 3080021	Long Socket	50 100 150
	3080078 3080082 3080084	Reducer 100x50 150x100 200x150	100/50 150/100 200/150
	3079965 3079950 3079959	Bend – 15°	50 100 150
	3079966 3079951 3079960	Bend – 30°	50 100 150
	3079967 3079952 3079961 3079963	Bend – 45°	50 100 150 200

# Wavin AS+ Low Noise Soil System

	SAP Code	Description	Nom Dia mm
0	3079968 3079953	Bend – 67°	50 100
	3079969 3079954 3079962 3079964	Bend – 87°	50 100 150 200
2	3080026	Long Bend – 45°	100
	3079996 3079981 3079994 3079995	Single Branch – 45° equal 50/50 100/100 150/150 200/200	50 100 150 200
	3079997 3079980	Single Branch – 87° equal 50/50 100/100	50 100
4	3079982 3079991	Single Branch – 45° unequal 100/50 150/100	100/50 150/100
	3079983 3079992	Single Branch – 87° unequal 100/50 150/100	100/50 150/100
	3035368	Socket Adaptor from 50mm AS+ to 40mm ABS 50x40 for use with the 3079983	50/40
OF D	3080010	Double Branch - 87° 100/100/100	100
W.	3080008	Corner Branch - 87° 100/100/100	100

	SAP Code	Description	Nom Dia mm
	3080095	Shower Double Branch – 87° 100/100/50	100/100/
	3080096	Shower Double Branch – 87° left 100/100/50	100/100/
O	3080097	Shower Double Branch – 87° right 100/100/50	100/100/
	3065902	S/S Soil Manifold* 110 * PVC-U	110
	3035106	All-Fit Reducer – 40:32mm 40x32 for use with 3065902	40/32
-	3020504	All-Fit Reducer – 50:40mm 50x40 for use with 3065902	50/40
	3020505	All-Fit 90° Spigot Bend – 50mm 50 for use with 3065902	50
	3079917 3079913 3079915	Access Piece	50 100 150
	3080106 3080103 3080105	End Cap	50 100 150

# Wavin AS+ Low Noise Soil System

## **Accessories**

	SAP Code	Description	Nom Dia mm
	4066449 4066452 4066454 4066455	Wavin AS+ Low Noise Bracket	50 100 150 200
	4038141	M10 x 80mm Bolt – Solid Wall Fixing	80
	4065138 4065141 4065143	Wavin LKS-clamp	50 100 150
0	4065145 4065188 4065190	EDPM Gasket	50 100 150
$\bigcirc$	4065192 4025566 4025568	NBR Gasket	50 100 150
	4026102 4026106 4026109 4026111	Firecollar BM-R90	50 100 150 200
	3036036	Access Fittings & Plugs – PVCu Plain Ended Socket Plug with Screwed Access	110
	3035887	Plain Ended Socket Plug with 1 x Boss Socket	110



Wavin HDPE pipes and fittings are jointed by welding, making the joints resistant to tension. There are two methods of welding: butt welding and electro-fusion welding. Most Wavin HDPE products can also be used as part of negative pressure installations like the siphonic roof drainage system Wavin QuickStream.



The seals are produced from an elastomer which guarantees sealing and durability even in extreme conditions.

#### **Feature and Benefits**

#### · High-temperature resistance

Wavin HDPE is resistant to temperatures of up to 90°C continuous temperature and 100°C short term

#### Flexibility

Wavin HDPE is well suited to assemblies subjected to vibration. It is therefore ideal for use in seismic zones and across expansion joints

#### UV resistance

With the addition of a percentage of carbon black, HDPE is UV-stabilised and can therefore be installed outdoors without degradation problems

### · Ease of welding

An advantage of Wavin HDPE is that it can be welded (both by butt welding and with electrofusion joints), thereby providing a perfectly sealed system

#### Low weight

Wavin HDPE's lightness makes transportation and handling easy

### Use of adhesives

Because of its high resistance to chemical agents, Wavin HDPE cannot be jointed with adhesives

### Low-temperature resistance

The elasticity of Wavin HDPE allows pipes to withstand freezing of internal water

### Impact resistance

Wavin HDPE's elasticity gives pipes a high impact strength at temperatures as low as -40°C. This ruggedness makes handling of pipes easy during installation

#### Smooth Bore

The smooth surface of Wavin HDPE allows for both an optimum flow of any type of waste material and self-cleaning of pipes

#### Fire Hazards

Wavin HDPE does not issue any toxic gases during combustion

#### Wavin HDPE connection seals

Quick-fit coupling and expansion joint seals remain resistant to waste water from household appliances, laboratories and hospitals

# Wavin HDPE -Soil, Waste and Vent

	Description	Nom Dia	SAP		Description	Nom Dia	SAP
	Безсприон	mm	Code		Description	mm	Code
	Pipe – HDPE				Eccentric Reducer	110/75	3003833
	PE Pipe - 3m length	110	3075609		<ul><li>Short (continued)</li></ul>	110/90	3003834
	PE Pipe - 5m length	40	3003465			125/75	3003836
		50	3003466			125/90	3003837
		63	3003467			125/110	3003838
		75	3003468			160/110	3003839
		56	3003477			160/125	3003840
		90	3003458		Essentiis Dadosson	200/110	2010011
		110	3003459		Eccentric Reducer	200/110 200/125	3018811
		125	3003460	J.	– Long		3018812
		160	3003461			200/160	3018813
		200	3003462	4/4		250/200	3070632*
		250	3003463			315/200	3014918*
		315	3003464			315/250	3003856*
		010	0000101		Elbows		
	Reducers				Elbow 15°	110	3017993
	Concentric Reducer	50/40	3084576			160	3043453▲
ALC: N		56/50	3003820			200	3043454▲
400		63/40	3003796▲			250	3043455▲
		63/50	3003797▲			315	3043457▲
		63/56	3003798				
		75/50	3003800▲		Elbow 30°	110	3003576
		75/63	3003801▲			160	3003584
		90/50	3003803				
		90/63	3003804▲	300			
		90/75	3003805▲				
		110/50	3003807				
		110/56	3003858	_	Elbow 45°	40	3084563
		110/63	3003808			56	3003597
		110/75	3003809			63	3003569
		110/90	3003810			75	3003572
		125/63	3003812			90	3003574
		125/110	3003815			110	3003577
		160/110	3003816			125	3003582
		160/125	3003817			160	3003585
		200/160	3018808*			200	3018820
		250/200	3018809*			250	3018821*
		315/250	3018810*			315	3018822*▲
	Eccentric Reducer	50/40	3003821				
	– Short	56/50	3003841		Elbow 45° Long Tail	110	3075824▲
1000		63/40	3003822▲				
		63/50	3003823				
		63/56	3003842				
		75/40	3003824				
		75/50	3003825				
		75/56	3003843				
		75/63	3003826	ATTEN	Elbow 88.5°	40	3084564†
		90/50	3003827			50	3084566†
		90/63	3003828	W.		56	3003598
		90/75	3003829			63	3003570†
		110/40	3003830			75	3003573†
		110/50	3003831			90	3003575
		110/56	3003835			110	3003579†
		110/63	3003832			125	3003583†
Note: * C	annont Malded & Med .		Curant to an -			160	3003587†
Note: " = 26	gment Welded. ▲ = Made t	.o order. T = \$	owept type.			I	I

	Description	Nom Dia mm	SAP Code		Description	Nom Dia mm	SAP Code
	Elbow 90° Segment	160	3003943*			110/90	3003672▲
400	Welded	200	3018818*			110/110	3003662
100		250	3017978*			125/50	3003678
		315	3018819*▲			125/63	3003679
						125/110	3003685
	Elbow 90°	40	3084577			125/125	3003676
	Extended	50	3084567			160/110	3003688
Contract of the Contract of th		56	3003944			160/125	3003690▲
700		63	3003601			160/160	4009725
		75	3003622			200/110	3070633*
		90	3003602			200/160	3070634*
400		110	3003603			200/200	3070630*
		125	3003605			250/110	3003705*
1871	Airmix					250/125 250/160	3003707
41	HDPE Airmix	110	3003791			250/100	3003709* 3003710*
	"solvent"	160	4042219			250/200	3018826*
						315/110	3013323*
1						315/125	3018827 <b>*</b>
						315/160	3018828*
_						315/200	3003718*
	Branches					315/250	3003719*
1	Swept Branch 88.5°	110	3003792			315/315	3018829*
100				40000	Branch 88.5°	40/40	3084571
				-80		50/40	3084575
	Double Branch 45°	90/50	3018005▲			50/50	3084573
		110/50	3003730▲			56/50	3003726
		110/110	3003728			56/56	3003727
						63/50	3003638
	Branch 45°	40/40	3084570			63/63	3003634
	Bidiicii 40	50/40	3084574			75/50	3003646
		50/50	3084572			75/56 75/63	3003650
100		56/50	3003725			75/75	3003648 <b>▲</b> 3003642
		56/56	3003724			90/40	3003655
		63/40	3003635▲			90/50	3003657
		63/50	3003637			90/63	3003659
		63/56	3003639			90/75	3003661
		63/63	3003633			90/90	3003652
		75/40	3003643			110/40	3003665
		75/50	3003645			110/50	3003667
		75/56	3003649			110/56	3003675
		75/63	3003647			110/63	3003669
		75/75	3003641			110/75	3003671
		90/40 90/50	3003654 3003656			110/90	3003673▲
		90/50	3003658			110/110	3003663
		90/03	30036560▲			125/63	3003680
		90/90	3003651			125/110	3003686
		110/40	3003664			125/125	3003677
		110/50	3003666			160/110 160/125	3003689 3003691 <b>≜</b>
		110/56	3003674			160/125	3003691-
		110/63	3003668			200/110	3003698*
		110/75	3003670			200/110	3018832 <b>^</b>
	J		1				<b></b>

Note: \* = Segment Welded. ▲ = Made to order. † = Swept type.

# Wavin HDPE – Soil, Waste and Vent

	Description	Nom Dia mm	SAP Code		Description	Nom Dia mm	SAP Code
		200/160 200/200 250/110 250/125 250/160	3003702* 3018831* 3018002* 3018832* 3018003*		Bracket Insert cont.	125 160 200 250 315	4012341 <sup>4</sup> 4012343 4012345 4023375 4023376
		250/200 250/250 315/110 315/125 315/160 315/200 315/250 315/315	3018833* 3003704* 3018834* 3003716 3018835* 3018836* 3018837* 3003713*	*O	Galvanised HDPE Bracket	50 x ½" 56 x ½" 63 x ½" 75 x ½" 90 x ½" 110 x ½" 125 x ½" 160 x ½"	4012118 4063094 <sup>4</sup> 4012122 4012126 4012132 4012138 4012142 4012147
-	Boss Pipe Boss Pipe – Four Way Extended Spigot	110/56	3075823			200 x 1" 250 x 1" 315 x 1"	4012151 4012155 4012159
	Universal Connector			TIP	Mounting Plate	M10 G ½"	4063092 <b>▲</b> 4012326
	40mm 50mm	40 50	5W102G 5W102G	00	Fire Collar Fire Collar EFM	40	4063766
	Expansion Socket – with Solvent Socket Tail 50mm	50	2Z124W	道》		50 63 75/78 90	4063767 4063768 4063769 4063770 <sup>4</sup>
1	<b>Long-Tail Bend – 87.5°</b> 50mm	50	2Z359G			110 125 160 200 250	4026438 4026439 <sup>4</sup> 4063772 4026441 <sup>4</sup> 4026442 <sup>4</sup>
	Rubber Boss Adaptor Boss adaptor to 32mm Boss adaptor to 40mm	56/32 56/40	4063088 <sup>4</sup> 4063089 <sup>4</sup>		Spherical Branches Spherical Branch, 2 Stubs Type A – 180°	110/110	3003755
0	Brackets Galvanised HDPE Bracket M10 Connection	40 50 56 63 75 90 110	4012113 4012117 4063090 <sup>4</sup> 4012121 <sup>4</sup> 4012125 4012131 4012137		Type B – 90°  Spherical Branch, 3 Stubs Type E – 90°	110/110	3003756
	Bracket Insert	125 160 40 50 56 63 75 90 110	4012137 4012141 4012329 4012331 4063093 <sup>A</sup> 4012333 <sup>A</sup> 4012335 4012337 4012339		Spherical Branch, 4 Stubs Type F – 90°	110/110	3003777

Note: \* = Segment Welded. ▲ = Made to order. † = Swept type.

	Description	Nom Dia mm	SAP Code		Description	Nom Dia mm	SAP Code
	Access Tees				Sockets, Caps and		
A	Access Tee 45°	110/110	3003739		Flange Adaptors		
12		125	3003741		Push-fit Socket with	40/40	3084561
		160/110	3003743		Gasket and Cap	50/50	3084562
				1000		56/56	3003493
	Access Tee 88.5°	F0	00005004			63/63 75/75	3003494 <del>*</del> 3003495
	Access fee 88.5	50 63	3003732 <b>▲</b> 3003734 <b>▲</b>			90/90	3003495 3003496 <b>^</b>
		75/75	3003734			110/110	3003490
		90	3003738▲			125/125	3003498
Vanish III		110/110	3003740			160/160	3003499
8.00		125	3018815▲		Formaria of Caralyst with	40/40	2002505
		160/110	3070631*	100	Expansion Socket with Gasket and Cap	40/40 50/50	3003505 3003506
		200/110	3017974*	111.00	Gasket and Cap	56/56	3018008
		250/110	3017975*	10.00		63/63	3003507
		315/110	3017976*	800		75/75	3003508
	Toilet Connectors					90/90	3003509
	Wall Mounted Toilet	90/90	3003550▲			110/110	3003510
	Connector	110/110	3003554▲			125/125	3003511▲
		00.400				160/160	3003512
	Wall Mounted Toilet	90/90	3003619			200/200	3003513*
	Connector Elbow 90° for	110/90	3018007▲			250/250	3070629
	hanging toilets	110/110	3003620▲			315/315	3003515
					Complete Screw	40	3003905▲
					Connection	50	3003935▲
	Mall Manueta d Davida	110/110	00000011			63	3003936▲
	Wall Mounted Double Toilet Connector Elbow	110/110	3003621▲			75	3003937▲
A STATE OF	90°					110	3003938▲
	30				Complete Closing Cap	40	3003869
						50	3003870
	Electro-fusion Coupler					63	3003871▲
	– Universal Type	40	3003478			75	3082542
	(WAVIDUO)	50	3003479			90	3003872▲
		56	3003489			110	3003873
		63	3003480		Weld Cap	40	3003860
		75	3003481		Weid Cap	50	3003861
		90	3003482			63	3003862▲
		110	3003483			75	3003863
		125	3003484			90	3003865▲
		160 200	3003485 4061068			110	3003866
		250	4061008			125	3003867▲
		315	4064882			160	3003868
					Protection Cap for	40	3018704▲
					pipes and fitting	50	3018705▲
					-	63	3018706▲
						75	3018707▲
						90	3018708
						110	3018709
						125	3018710▲
						160	3018711▲

Note: \* = Segment Welded. ▲ = Made to order. † = Swept type.

# Wavin HDPE – Soil, Waste and Vent

	Description	Nom Dia mm	SAP Code
4	Flange Adaptor	110 160 200 250 315	3072765 3043503 3043504 3043505 3043506
图图	Galvanised Steel Flange 1"	1"	4009793
	Brass Nut Connection	40 x 3/4" 40 x 1" 40 x 11/4" 40 x 11/2" 50 x 3/4" 50 x 11/4" 50 x 11/2" 50 x 2" 63 x 2"	3003908 <sup>A</sup> 3003910 <sup>A</sup> 3003912 <sup>A</sup> 3003917 <sup>A</sup> 3003921 <sup>A</sup> 3003924 <sup>A</sup> 3003927 <sup>A</sup> 4009761 <sup>A</sup>
	Internal Thread Joint	50	3003925▲
	Shrink-on Socket with Seal	50 63 75 90 110 125 160 200	3003516 <sup>A</sup> 3018026 <sup>A</sup> 3018027 <sup>A</sup> 3018028 <sup>A</sup> 3003528 <sup>A</sup> 3018029 <sup>A</sup> 3018030 <sup>A</sup> 3018025 <sup>A</sup>
9.P	Accessories Electrofusion Welding Tool DUO 315 230v	-	4036330
	Electrofusion Welding Tool 110v	-	4064999
	Electrofusion Welding Tool Cable 40-160 Spare, for use with 4064999	_	4065001
	Electrofusion Welding Tool Cable 200-315 Spare, for use with 4064999	-	4065000

	Description	Nom Dia mm	SAP Code
	Heat Reflector Butt- Welding Tool VR 160, 40-160mm	40-160	4011398
	Heat Reflector Butt- Welding Tool Media 250, 75-250mm	75-250	4011401 <b>^</b>
-	Welding Mirror Complete with metal case Class X1, TP200	160	4011403
	Heat Reflector Butt-	100	4011403
	Welding Tool Maxi 315, 90-315mm	90-315	4011402*
-()=	PE Pipe Cutter	40-63 50-125 110-160 200-315	4026014* 4011390 4011393 4011396
	HDPE Rotary Peelers for pipe 50mm for pipe 63mm for pipe 75mm for pipe 90mm for pipe 110mm for pipe 125mm for pipe 160mm Replacement blade		4042914 4024493 4024569 4024432 4024189 4024393 4024190 4066330
	Other Processing Aids PE marker pen China Marker	-	4011453
	PE pipe scraper	_	4020757
	PE cleaner 0.7 litre bottle	_	4025509
		1	



- · Automatic routing preferences
- · Fully integrated Bill of Materials
- 100% accurate representations
- · Precise design
- · Elimination of waste

Wavin Revit packages will allow users to reach a 100% accurate representation of the way piping systems will actually be installed; easily and without the use of product catalogues. The package also features a fully integrated Bill of Materials.

We have created Revit content packages with integrated assistance ensuring precise design, speed and elimination of waste.

- Wavin Soil Systems (including AS+ Low Noise Soil, HDPE, Compact Soil, PVC-U Soil)
- Tigris Press-fit Plumbing & Heating System
- Hep<sub>2</sub>O Push-fit Plumbing & Heating System

BIM made easier, faster and smarter



# Wavin Rainwater Gutter Profiles PVC-U

**Comprehensive Choice** 

**Domestic** 



RoundLine 112mm (4½") Half-round gutter



**SquareLine** 100mm (4") Square section gutter



StormLine 111x76x97mm (4½x3¾") Ogee profile gutter



**DeepLine** 113mm (4½") Semi-elliptical gutter

## **Industrial & Commercial**



SuperLine 125mm (5") Half-round gutter



RoofLine 150mm (6") Half-round gutter

	Dom	estic	Domestic Hi	gh Capacity	Industrial & Commercial		
Gutters	RoundLine SquareLine		StormLine	DeepLine	SuperLine	RoofLine	
Max Roof Area*	163m²	178m²	254m²	299m²	250m²	317m²	
Downpipe Systems	68mm ●	61mm ■ 68mm•†	61mm <b>■</b> 68mm●	68mm ●	68mm ●	110mm ●	
Width	114mm	103mm	111mm	113mm	125mm	150mm	
Depth	50mm	51mm	76mm 76mm		64mm	74mm	
Depth (back)			97mm				
Colour Choice		•0	lacktriangle	••	•	•	

NOTE: RoundLine Anthracite Grey^ is only available in the downpipe (to be used with DeepLine Anthracite Grey guttering system).

#### Maximum Effective Roof Area (m2) gutter laid to 1:600 fall

	Running ou		
System	At END of gutter	At CENTRE of gutter	Flow capacity litres/sec
RoundLine	79	163	1.25-3.43
SquareLine	96	178	1.30-3.71
StormLine ■	130	254	1.32-5.28
StormLine ●	125	239	1.26-4.98
DeepLine	145	299	2.28-6.21
SuperLine	121	250	2.10-5.19
RoofLine	164	317	2.48-6.59

NOTE: System capacity/performance capability is reduced if the roof includes valleys, dorma windows, steep pitch, or Guttering is laid level (reduction approx. 20-30%), or Gutter includes an angle (reduction approx. 15%). ■ With SquareLine downpipe ● With RoundLine downpipe

# Domed Roof Outlets

82mm and 110mm Domed Roof Outlets

- · For flat roofs
- May be installed in mastic asphalt or built-up roofing
- For roof areas up to a maximum of
  - 143m² for 82mm outlet
  - 209m² for 110mm outlet with one downpipe
- Connects to 82mm and 110mm circular downpipe



Approvals



EN 607: 2004

Eaves, gutters & fittings – PVC-U. Definitions, requirements and testing.

**Approved Systems:** RoundLine, DeepLine, SuperLine, RoofLine, SquareLine and StormLine.

### EN 1462: 2004

Gutter brackets.
Classification,
requirements & testing.
Approved Systems:
RoundLine, DeepLine,
SuperLine. RoofLine,
SquareLine and StormLine.

#### EN 12200-1: 2000

Plastics rainwater piping systems for above ground external use – PVC-U.

Approved Systems: Round pipes 68, 82 and 110mm. Square pipe 61mm.

Note: see product details section for individual part number approval information.



# Wavin Rainwater -RoundLine



# Domestic 112mm (4½") Half-round gutter Manufactured to comply with EN 607/1462

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
			Gutter		
	T0072BK	3036189	2.0m	112	5
	T0074BK	3036476	4.0m	112	5
	T0074W	3036477	4.0m	112	5
-will			Union, Brackets and Spacer		
100	T0009BK	3035863	Gutter Union	112	10
	T0019BK	3035138	Gutter Support Bracket	112	40
1 7	T0019W	3035140	Gutter Support Bracket	112	20
	T0005BK	3035773	Gutter Joint Bracket	112	10
	T0005W	3035684	Gutter Joint Bracket	112	5
	T0011DV	2025455	Outlets and Stopends	110	10
	T0011BK T0011W	3035455 3035454	Stopend – External Stopend – External	112	10
	T0011W	3035454	Stopend – External Stopend – Internal	112 112	5 5
	T0010BK	3035132	Stopend – Internal	112	5
	1001000	3033134	Stopena – Internal	112	3
	T0624BK	3036246	Running Outlet – Straight	112	5
	T0624W	3036245	Running Outlet – Straight	112	5
	T0625BK	3036384	Swivelock Running Outlet – Bent	112	2
	T0007BK	3036129	Stopend Outlet	112	5
			Gutter Angles		
	T0003BK	3036023	90°	112	5
	T0003W	3036022	90°	112	5
N N	T0016BK	3035867	60°	112	5
ALA					
24	T0004BK	3035838	45°	112	5
	T0004W	3035841	45°	112	5
			Spares		
	T0064G	4039143	Gutter Seal	_	5
<b>5</b> 7	T0116BK	3035044	Flexiclip	_	1

Note: Anthracite Grey fittings are for use with the Anthracite Grey DeepLine system on page 81.

# Wavin Rainwater -RoundLine

# Round Down Pipe Systems Manufactured to comply with BS 4576

(To suit StormLine, RoundLine, DeepLine and SuperLine)

	duct SAP	Description	Nom Dia mm	Pack Qty
		Pipe - Plain Ended		
T00	82BK 303660		68	5
	86AG 30822		68	5
	84BK 30370		68	5
	084W 303703		68	5
	84AG 30822		68	5
	88BK 30372		68	5
	88AG 30822		68	5
	0201 20250	Connectors		_
100	92BK 30358	6 Connector to 2 1/2" Cast Iron RW Pipe Spigot	_	5
T01	49BK 30359	4 Connector to 110mm PVC Drain Socket/Spigot	_	5
	24BK 30355	l '	_	5
	024W 30355	l '	_	5
T00	24AG 30822	5 Pipe Connector	-	5
		Bends		
	25BK 30357		68	10
	25W 30357		68	5
	25AG 30822		68	5
	26BK 30357	, •	68	10
TOO	026W 30357	, •	68	5
T00 T00	26AG 30822	7 Offset Bend – 67.5° Spigot	68	5
T01	61BK 303578	3 Bend – 92.5°	68	5
T01	61AG 30822	9   Bend – 92.5°	68	5
T01				
Т00	35BK 30360:	4 Single Branch – 67.5°	68	5
TOO	30360:	5 Single Branch – 67.5°	68	5
T00	35AG 30822	1 Single Branch – 67.5°	68	5
TOO	37BK 30356	0 Shoe	68	5
	375K 30356		68	5
	37AG 30822		68	5
		Bradata and Sana		
T00	2201/ 20254	Brackets and Spacers	60	10
100	33BK 303518	'	68	10
	33AG 30822	·	68	5
T00	34BK 30352		68	20
	30352	l '	68	5
	34AG 30822		68	5
	38BK 30352		68	10
T00	38AG 30822	4 Socket Bracket	68	10
		Rainwater Diverter		
	201W 303639		68	1
T02	01BK 303639	3 Rainwater Diverter Kit	68	1

# Wavin Rainwater -SquareLine



# Domestic 100mm (4") Square section gutter Manufactured to comply with EN 607/1462

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
	T8874BK T8874W	3036506 3032553	Gutter 4.0m 4.0m	100 100	5 5
EL	T8805BK T8805W	3035877 3032536	Gutter Union and Brackets Gutter Joint Bracket Gutter Joint Bracket	100 100	20 20
	T8809BK	3035876	Gutter Union	100	10
	T8809W	3035880	Gutter Union	100	5
6	T8819BK	3035141	Gutter Support Bracket	100	20
	T8819W	3032545	Gutter Support Bracket	100	20
	T8806BK T8806W	3036259 3032538	Outlets and Stopends Running Outlet Running Outlet	100 100	10 10
	T8811BK	3035251	Stopend – External	100	10
	T8811W	3032544	Stopend – External	100	10
	T8810BK	3035273	Stopend – Internal	100	5
	T8810W	3032542	Stopend – Internal	100	5
	T8807BK	3036131	Stopend Outlet	100	10
	T8807W	3032540	Stopend Outlet	100	10
	T8803BK T8803W	3036132 3032533	Gutter Angles 90° 90°	100 100	10 10
	T8804BK	3036076	45°	100	5
	T8804W	3032534	45°	100	5
C	T8816BK T8816W	3035110 3035112	Spares Flexiclip Flexiclip	- -	1 1

# Wavin Rainwater -SquareLine

# **Square Down Pipe Systems**Manufactured to comply with EN 607/1462

(To suit SquareLine and StormLine)

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
			Down Pipes		
	T8884BK	3037149	4.0m Pipe – Plain Ended	61	5
	T8884W	3024850	4.0m Pipe – Plain Ended	61	5
	T8888BK	3037348	5.5m Pipe – Plain Ended	61	5
	T8888W	3037349	5.5m Pipe – Plain Ended	61	5
			Pipe Brackets and Connectors		
	T8823BK	3035686	Pipe Connector	61	5
	T8823W	3024856	Pipe Connector	61	5
	T8834BK	3035463	Pipe Bracket	61	5
	T8834W	3024853	Pipe Bracket	61	5
			Bends, Shoe and Wall Offsets		
	T8862BK	3035772	Pipe Bend – 87.5°	61	5
	T8862W	3024851	Pipe Bend – 87.5°	61	5
	T8838BK	3035940	Pipe Wall Offset	61	10
	T8838W	3024848	Pipe Wall Offset	61	10
	T8835BK	3035923	Pipe Branch – 67.5°	61	5
4	T8835W	3024852	Pipe Branch – 67.5°	61	5
	T8825BK	3035736	Offset Bend – Socket	61	20
	T8825W	3024855	Offset Bend – Socket	61	20
	T8826BK	3035731	Offset Bend – Spigot	61	10
	T8826W	3024841	Offset Bend – Spigot	61	10
	T8832BK	3035771	Pipe Shoe and Bracket	61	5
	T8832W	3024854	Pipe Shoe and Bracket	61	5
<b>T</b>	T8837BK	3035451	2 ¼" Outlet Adaptor – Square to Round	61	5
35	T8837W	3032550	2 1/4" Outlet Adaptor – Square to Round	61	5
			Rainwater Diverter		
	T0201W	3036392	Rainwater Diverter Kit	61	1
	T0201BK	3036393	Rainwater Diverter Kit	61	1

# Wavin Rainwater – StormLine



High capacity domestic 111x76x97mm (41/4x33/4")
Ogee profile gutter

Manufactured to comply with EN 607/1462

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
	T9874BK T9874W	3036919 3024809	Gutter 4.0m 4.0m	111 111	4 4
4	T9809BK T9809W	3036061 3024831	Gutter Union, Brackets and Spacer Gutter Union Gutter Union	111 111	10 10
17	T9819BK T9819W	3035371 3024829	Gutter Support Bracket Gutter Support Bracket	111 111	10 10
	T9849BK T9849W T0044BK	3035223 3024819 3035464	Gutter Hanging Bracket Gutter Hanging Bracket Gutter Spacer Bracket	111 111 111	20 20 20
	T9841BK T9841W T9851BK	3035675 3024825 3035676	Outlets and Stopends Stopend – External LH Stopend – External LH Stopend – External RH	111 111 111	10 10 10
	T9851W T9840BK T9840W T9850BK T9850W	3024815 3035669 3024827 3035666 3024817	Stopend – External RH  Stopend – Internal LH  Stopend – Internal LH  Stopend – Internal RH  Stopend – Internal RH	111 111 111 111 111	10 5 5 5 5
-	T9807BK T9807W T9808BK T9808W	3036137 3024835 3036138 3024833	Stopend Outlet LH Stopend Outlet LH Stopend Outlet RH Stopend Outlet RH	111 111 111 111	5 5 5 5
	T9806BK T9806W	3036401 3024837	Running Outlet Running Outlet	111 111	5 5
	T9843BK T9843W	3036399 3024823	Gutter Angles 90° Internal Seals 90° Internal Seals	111 111	5 5
	T9853BK T9853W	3036404 3024814	90° External Seals 90° External Seals	111 111	5 5
	T9844BK T9844W	3036260 3024821	45° Internal Seals 45° Internal Seals	111 111	5 5
	T9854BK T9854W	3036269 3024812	45° External Seals 45° External Seals	111 111	5 5

# Wavin Rainwater – StormLine

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
/	T9864		Spares Gutter Seal	-	1
G	T9816BK T9816W	3035172 3035173	Flexiclip Flexiclip	-	1

Note: For details of RoundLine 68mm ( $2\frac{1}{2}$ ") and SquareLine 61mm ( $2\frac{1}{4}$ ") pipe and fittings to use with the StormLine Rainwater System – See pages 76 and 78.

# **Wavin StormLine design features**



High front edge



Hydrodynamic outlet



Concealed sockets



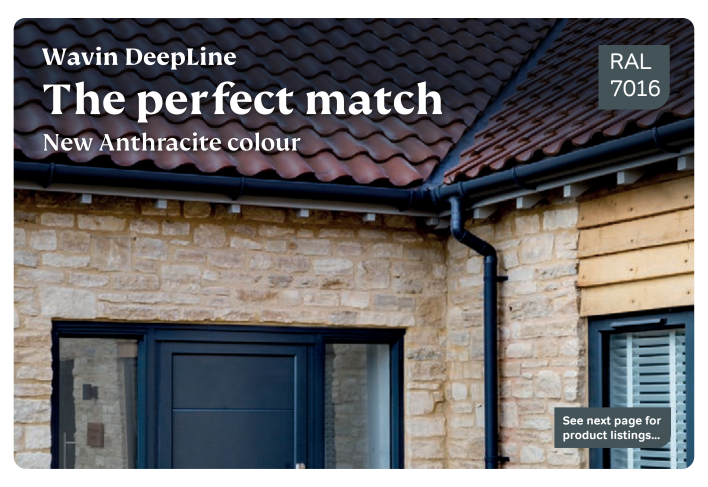
Side fixing wings



Hidden hanging brackets



Wide, retained seals



# Wavin Rainwater – DeepLine



High capacity domestic 113mm (4½") Semi-elliptical gutter Manufactured to comply with BS 4576

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
	T9974BK T9974AG	3036916 3082199	Gutter 4.0m 4.0m	113 113	5 5
	T9909BK T9909AG	3035824 3082205	Union and Bracket Gutter Union Gutter Union	113 113	5 5
U	T9919BK T9919AG	3035261 3082202	Support Bracket Support Bracket	113 113	40 20
	T9906BK T9906AG	3036270 3082210	Outlet and Stopends Running Outlet Running Outlet	113 113	5 5
	T9910BK T9910AG	3035396 3082203	Internal Stopend Internal Stopend	113 113	5 5
•	T9911BK T9911AG	3035501 3082204	External Stopend External Stopend	113 113	5 5
	T9903BK T9903AG	3036257 3082209	Gutter Angles 90° Gutter Angle 90° Gutter Angle	113 113	5 5
	T9904BK T9904AG	3036251 3082207	45° Gutter Angle 45° Gutter Angle	113 113	5 5
	T9964BK	4039141	Spares Gutter Seal	-	10
(7	T9916BK T9916AG	3035039 3082201	Flexiclip Flexiclip	- -	5 1
Ÿ	T9994AG		Bow & Pin Bracket	_	1

New Anthracite colour

DeepLine Semi-elliptical gutter range



The DeepLine Anthracite Grey (RAL 7016) colour option is a non stocked range but available to order on a project basis.

Note: For details of 68mm (21/2") pipe and fittings to use with the DeepLine Rainwater System – See page 76.

# Wavin Rainwater -**SuperLine**



# Industrial & Commercial 125mm (5") Half-round gutter Manufactured to comply with BS 4576

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
	T0574BK	3036566	Gutter 4.0m	125	5
	Т0509ВК	3035926	Union and Bracket Gutter Union	125	5
	T0519BK	3035181	Gutter Support Bracket	125	5
	T0511BK	3035482	Outlet and Stopends Stopend – External	125	5
	T0510BK	3035362	Stopend – Internal	125	5
95	T0508BK	3036229	Running Outlet	125	5
	T0503BK	3036079	Gutter Angles 90°	125	5
	T0564BK	4039131	Spares Gutter Seal	_	10
6	T0516BK	3035115	Flexiclip	_	1

Note: For details of 68mm (2½") pipe and fittings to use with the SuperLine Rainwater System – See page 76.

# Wavin Rainwater -RoofLine



# Industrial & Commercial 150mm (6") Half-round gutter Manufactured to comply with BS 4576

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
	T5674BK	3036826	Gutter 4.0m	150	5
	Т5609ВК	3036029	Union and Brackets Gutter Union	150	5
	T5619BK	3035361	Gutter Support Bracket	150	10
	T5611BK	3035511	Outlet and Stopends Stopend – External	150	5
00	T5610BK	3035518	Stopend – Internal	150	5
6	T5606BK	3036428	Running Outlet	150	5
	T5603BK	3036299	Gutter Angles 90°	150	5
6	T5616BK	3035117	Spares Flexiclip	150	1
	C3766BK C3765BK	3080894 3080893	PVC-U Soil Pipe Socketed to EN1453-1 L = 3m L = 4m	110 110	2 2
	C8031BK	3075291	Short Radius Bends S/S Bend 45°	110	5
	C8034BK	3066559	D/S Bend 45°	110	9
0	C8042BK	3035671	PVC-U Brackets PVC-U Pipe Bracket	110	10

# Wavin Rainwater – Ancillaries

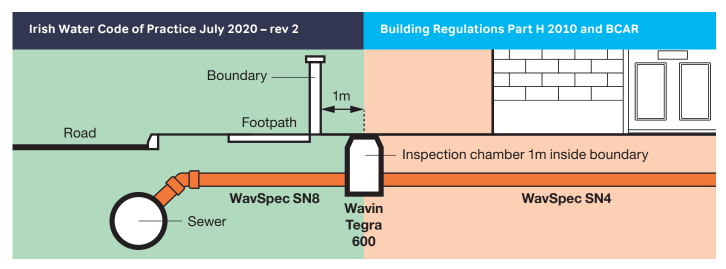
# **Wavin Outlet Hoppers**

Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
		Rainwater Hoppers		
T0332BK	3036407	RoundLine Hopper Head	68	5
T0332AG	3082222	Flow capacity 2.40 l/s	68	5
T8830BK	3036386	SquareLine Hopper Head	61	5
T8830W	3032106	Flow capacity 2.40 l/s	61	5
T5326BK	3036412	Roofline Hopper Head	110	5
T5326G	3036413	Flow capacity 6.47 l/s	110	5

## **Wavin Roof Outlets**

	Product Code	SAP Code	Description	Nom Dia mm	Pack Qty
Will.	C1414G C8414G	3032464 3032480		82 110	1 1

# Drainage standards and compliance guidelines for the Republic of Ireland



To avoid any risk of contamination of pipes; Wavin recommends **WavSpec SN8** pipe for all sewer installations.

# Select the pipe that meets the criteria you need

WavSpec SN8 - EN13476						
Size (mm)	Product Code	SAP Code				
110 <sup>†</sup>	D3761	3066452				
160	D3901	3075198				
244	D3904	3075231				
315	D3905	3075232				
400 <sup>†</sup>	3039149	3039149				
500 <sup>†</sup>	3040915	3040915				

WavSpec SN4 - EN13476						
Size (mm)	<b>Product Code</b>	SAP Code				
110	D3822	3071145				
160	D3823	3071146				
244	E4921	3066980				
315	E4920	3067008				

### Select your foul sewer fittings

Wavin's range of fittings are certified to EN1401-1:2018 and compliant with:

- · Irish Water Code of Practice
- Part H Building Regulations 2010
- NSAI Certification for BCAR requirements

For assistance with technical specifications email projects.ie@wavin.com or Tel: 01 8020200

To book a free RIAI approved CPD presentation visit wavin.ie/cpd





WavSpec SN4 or SN8
PVC Smooth Wall Pipe

<sup>†</sup>Manufactured to EN1401



### WavSpec SN8 & SN4 Pipe

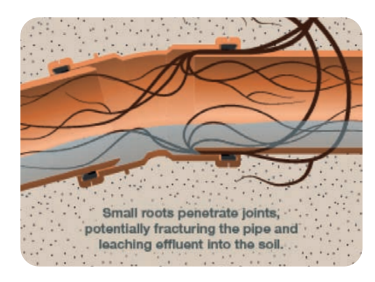
- · Manufactured in conformance with EN 13476-2: 2007
- Third party approved by the British Standard Institute (BSI) Kitemark no. KM 56705
- Manufactured in conformance with EN 13476-2: 2007
- WavSpec SN8 110mm & 400mm is manufactured in conformance with EN 1401-1: 2018
- Third party approved: BSI Kitemark no. KM 56705
- Third party approved by NSAI Licence 1.53.1

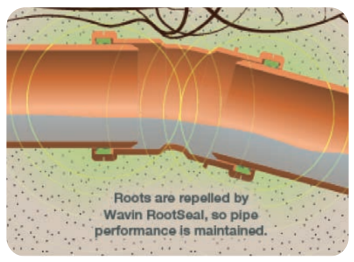
### **Wavin Sewer Fittings**

- Ring Seal Push-fit Fittings (available in 110mm 500mm)
- Manufactured in conformance with EN 1401-1: 2018
- Wavin socket, fitted with rubber sealing manufactured in conformance with EN 681-1
- Third party approved: BSI Kitemark no. KM 07091
- Combined cap & seal fittings with RootSeal Technology

### **New RootSeal Technology**

Now rolling out – Wavin Sewer combined cap and seal fittings incorporating RootSeal Technology. For greater peace of mind, the easily identifiable green seals use a scientifically proven inhibitor to suppress tree root growth to help prevent them damaging the pipe system. Find out more at wavin.ie/rootseal





# **Wavin Sewer**

# **Key to abbreviations**



Single Socket (S/S)

Pipe

Pipe will have push fit socket on one end and chamfered on the other end



### Double Socket (D/S)

D/S Branches

Main line will have push fit socket on both ends. All branches will be socketed.



### Single Socket (S/S)

S/S Branch

Main line will have one push fit socket and one plain end. All branches will be socketed.



### Double Socket (D/S)

All other fittings

Will be push fit socket on both ends



### Single Socket (S/S)

All other fittings Will have one end push fit socket and the other plain end

Important Note: Wavin Sewer fittings must be ordered in their pack multiples as illustrated.

## **Pipe**

Product Code	SAP Code	Size / Description	Wall Thickness	Nº Pipes per Frame
		WavSpec SN8 – Irish Water Compliant – EN13476		
D3761*	3066452	110mm (4in)	3.2mm	114
D3901	3075198	160mm (6in)	4.7mm	46
D3904	3075231	244mm (9in)	7.2mm	16
D3905	3075232	315mm	9.3mm	9
3039149*	3039149	400mm	11.7mm	6
3040915*	3040915	500mm	14.6mm	4
		WavSpec SN4 – Building Regulations Part H – EN13476		
D3822	3071145	110mm (4in)	3.2mm	114
D3823	3071146	160mm (6in)	4.0mm	46
E4921	3066980	244mm (9in)	5.9mm	16
E4920	3067008	315mm	7.7mm	9

### **NOTES:**

- All pipes are 6m length with integral socket at one end and plain end chamfered.
- \*Manufactured to EN1401

# **Wavin Sewer**



# Fittings – Certified to EN1401 standard

	Product Code	SAP Code	Size / Description	Pack Qty	Pallet Qty
			Double Socketed Couplers		
	D6001	3043968	110mm	25	_
	D6002	3001700	160mm	8	_
	E5002	3066580	244mm	1	_
	E5009	3055502	315mm	1	_
	3017561	3017561	400mm	1	_
	4001031	4001031	500mm	1	-
			Double Socketed Repair Collars		
	D6108	3069835	110mm	25	_
	D6141	3069834	160mm	12	_
4 3	E5216	3066585	244mm	1	_
	E5109	3055504	315mm	1	_
	4001034	4001034	400mm	1	_
	4001035	4001035	500mm	1	_
			Rocker Pipe Single Socket		
	3091501	3091501	244mm x 500mm length	1	_
			Single Socket Branches – 90°		
	D4221	3032508	110mm x 110mm – Equal	4	_
	D6027	3001733	160mm x 160mm – Equal	4	_
	E5099	3066621	244mm x 244mm – Equal	1	_
	E5023	3066606	315mm x 315mm – Equal	1	_
	4001063	4001063	400mm x 400mm – Equal	1	_
	D6015	3009587	160mm x 110mm – Unequal	4	_
	E5108	3066584	244mm x 110mm – Unequal	1	_
	E5013	3066582	244mm x 160mm – Unequal	1	_
	E6021	3066629	315mm x 110mm – Unequal	1	_
	E6022	3066691	315mm x 160mm – Unequal	1	_
	E5024	3066686	315mm x 244mm – Unequal	1	-
			Single Socket Branches – 45°		
	D4114	3032511	110mm x 110mm – Equal	3	_
	D6004	3001732	160mm x 160mm – Equal	3	_
	4001064	4001064	400mm x 400mm – Equal	1	_
	D6005	3009586	160mm x 110mm – Unequal	4	_
	E5106	3066583	244mm x 110mm – Unequal	1	_
	E5006	3066581	244mm x 160mm – Unequal	1	_
	E6023	3066630	315mm x 110mm – Unequal	1	_
	E5015	3001634	315mm x 160mm – Unequal	1	_
			Double Socket Branches – 45°		
	D6003	3066572	110mm x 110mm – Equal	8	72
	D4008	3037398	160mm x 160mm – Equal	4	36
	D6007	3066744	160mm x 110mm – Unequal	4	36



	Product Code	SAP Code	Size / Description	Pack Qty	Pallet Qty
			Double Socket Branches – 90°		
	D6006	3032509	110 x 110mm – Equal	5	90
	D4011	3032526	160 x 160mm – Equal	4	_
	D4009	3037169	160 x 110mm – Unequal	5	_
	E6321	3066632	315 x 110mm – Unequal	1	_
	E6322	3066704	315 x 160mm – Unequal	1	_
	D4112	3066794	D/S Large Radius Swept Bend 110mm	5	_
03			(Includes fixed rings both ends) To be used at the base of a 110mm stack as per Building Regulations Part H 2010 & EN12056		
			Single Socket Short Radius Bends – 90°		
	D6038	3082831	110mm	20	_
	D6039	3001593	160mm	6	40
	E5029	3066608	244mm	1	_
	E5031	3069809	315mm	1	_
		4067646	400mm	1	_
			Single Socket Short Radius Bends – 45°		
	D6032	3066575	110mm	10	_
	D6033	3001717	160mm	8	72
	E5025	3066607	244mm	1	_
	E5027	3001605	315mm	1	_
		4001042	400mm	1	-
	50000	0040004	Single Socket Short Radius Bends – 30°	0.5	
	D6030	3043934	110mm	25	_
	D6031	3009585	160mm	8	90
	E5125	3066626	244mm	1	_
	E5028	3001604	315mm	1	-
	D6020	2042022	Single Socket Short Radius Bends – 15° 110mm	20	
	D6028 D6029	3043933	160mm	30	_
	E5097	3066620	244mm	8 1	_
	E5097	3001603		1	_
	D8877	3036419	Single Socket Short Radius Bends – 11.25°	30	
	D00//	3030419		30	
A lands	D8913	3036423	Double Socket Swept Bends 110mm x 11.5°	15	_
	D6026	3036420	110mm x 15°	15	_
	D6025	3036422	110mm × 30°	15	_
	D6019	3066574	110mm x 45°	20	_
	D6040	3082832	110mm x 92°	20	_
	D4014	3036665	160mm x 15°	1	_
	D4015	3036737	160mm x 30°	1	_
	D4051	3032529	160mm x 45°	9	_
	D4049	3031982	160mm x 92°	6	_

# **Wavin Sewer**

Product Code	SAP Code	Size / Description	Pack Qty	Pallet Qty
D4330	3036310	<b>4in Single Socket</b> 110mm 0-30° Adjustable Bend	5	-
D4332	3036802	4in Double Socket 110mm 0-30° Adjustable Bend	5	-
D4047 D4048 E5036 E5044	3066960 3066959 3066609 3066613	244mm – S/S	1 1 1 1	- - - -
D4045 D4046 E5037 E5055	3066958 3066780 3066610 3066614	160mm – S/S 244mm – S/S	1 1 1 1	- - - -
D4043 D4044 E5038	3066782 3066592 3066611	160mm – S/S 244mm – S/S	1 1 1	- - -
D4041 D4042 E5039	3066781 3066591 3066612	Long Radius Bends - 111/4° 110mm - S/S 160mm - S/S 244mm - S/S	1 1 1	- - -
D6138	3001581	Knuckle Bend 110mm	1	-
E4009 E4010 E4012	3066602 3066603 3066685	Oblique Saddles – 45° 244mm x 110mm 244mm x 160mm 315mm x 160mm	1 1 1	- - -
E4016 E6039	3066604 3066879	Square Saddles – 90° 244mm x 110mm 315mm x 110mm	1 1	
D6088	3066578	Socket Plugs 110mm	120	-
D4089	3036381	160mm Can be used as socket plug or end cap	10	_

	Product Code	SAP Code	Size / Description	Pack Qty	Pallet Qty
	3043077	3043077	Plain End Plug 110mm	1	-
	D6084 E5103 E5119	3001747 3066623 3066687	End Caps 110mm 244mm 315mm	130 1 1	- - -
	4037672	4037672	Temporary Site Cap 110mm	20	_
	D6113 E5139 E5100 E5117 E5105 E5126	3069832 3066689 3066622 3066625 3066624 3066688	S/S Level Invert Reducer 160mm x 110mm 244mm x 110mm 244mm x 160mm 244mm x 200mm 315mm x 244mm 315mm x 160mm	20 1 1 1 1 1	- - - - -
	D4098 D4099	3066961 3066753	Anti-Flood Valves S/S Anti-Flood Valve – single valve 110mm S/S Anti-Flood Valve – single valve 160mm For surface and foul water applications	1 1	
75/2	D4077 D4078	3032098 3036530	Cleaning Eyes 110mm 160mm	5 1	- -
	D4079 D4080 E5088	3066801 3066796 3066619	uPVC to S.G. Spigot Adaptors 110mm 160mm 244mm	25 10 3	- - -
	F2948	3066737	<b>Lubricant</b> Wavin lubricant 800g Tub	12	-

# Wavin Sewer – Gully Traps and Accessories

# Plain, Adjustable, Universal Gullies & Accessories

	Product Code	SAP Code	Size / Description	Pack Qty
100	D4092	3066563	Plain Gully and Grid 110mm	6
	D4093 D3993	3066564 3066560	Adjustable Gully 110mm 110mm gully in bulk box, individually bagged	6 40
	D4090	3066562	Universal Gully 110mm	5
	D4137	3066814	S/S Universal Gully Base 110mm	1
00	D4118	3066565	P/E Universal Gully Hopper  110mm – P/E plain hopper with 110mm horizontal inlet and multi-size solvent side inlets	1
	D4138	3066566	Adjustable Gully Hopper 110mm	1
	D4192	3066569	Gully Riser 160mm for use with D4118	10
	D4168	3035557	Sealed Access Plate 160mm x 160mm for Universal Plain Hoppers complete with sealing ring and screws	10
	D4149	3066567	Gully Grids 160mm x 160mm for use with D4090 & D4093	1

# **Gullies Hoppers & Accessories**

	Product Code	SAP Code	Size / Description	Pack Qty
	D8730	3032516	P/E Plain Hopper with 150mm long spigot 110mm	5
3	D8726	3037232	P/E Vertical Inlet with 150mm long spigot 110mm	5
	D4225	3036618	P/E Sealed Access Hopper with 150mm long spigot 110mm	1
	D4265	3035546	Vertical Inlet Cover (spare, black)	10

# **Bottle Gullies & Accessories**

Product Code	SAP Code	Size / Description	Pack Qty
D4308	3037399	S/S Bottle Gully 110mm provides access to the drainage system for cleaning, supplied with all bosses closed	1
D4309	3032099	S/S Back Inlet Bottle Gully 90° 110mm provides access to the drainage system for cleaning, supplied with side bosses closed but with 110mm back boss open	30
D4365	3032519	Cover and Frame (spare) For use with D4308/D4309	1
D8925	4040035	Gully Plug New Spigot for use with D4308/D4309	10
D4310	3036249	Bottle Gully Grating (spare) 110mm for use with D4308/D4309	1
D8906	4037565	Ductile Iron Grating (black) For use with D4308/D4309 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	1

# Wavin Sewer – Gully Traps and Accessories

## **Bottle Gullies & Accessories**

Product Code	SAP Code	Size / Description	Pack Qty
D4311	3036405	Bottle Gully Sealed Access Cover 110mm complete with sealing rings and screws for use with D4308/ D4309	1
D8968	3066579	Gully Riser	1

# Yard & Road Gullies & Accessories

	Product Code	SAP Code	Size / Description	Pack Qty
	D4095	4039647	P/E Trapped Yard Gully 300mm diameter x 600mm invert depth x 110mm outlet - 600mm overall depth, supplied complete with removable rubber bung for rodding access	1
	D4096	4037676	Yard Gully Ductile Iron Grating and Frame Straight bar, hinged – suitable for use in installations requiring a EN124 – B125 Medium Duty, loading up to 125kN (12.5 Tonnes) where the frame is supported in a concrete plinth	1
	D4097	4039668	Yard Gully Catchment Bucket Perforated Galvanised Mild Steel Catchment Bucket	1
	D4139	4039857	Road Gully 450mm x 900mm x 160mm outlet	1
B - C - N		Nominal Size (mm)	Dimensions (mm) ) A B C D 900 465 444 720	
	6UR142	3039653	D/S Adaptor – UltraRib 6UR Ultra Rib socket x 160mm smooth wall EN 1401 socket	1

# **Wavin UltraRib**

Twinwall foul sewer SN8 system that meets the requirements of the Irish Water Code of Practice 2020 rev 2.

# **Pipe**

	Product Code	SAP Code	Size / Description	Pack Qty
			Plain Ended Pipe	
	6UR073	3037883	150mm (3m length)	36
	9UR073	3038097	225mm (3m length)	16
	12UR073	3038146	300mm (3m length)	9
			Single Socketed Pipe	
The same of the sa	6UR043	3038906	150mm (3m length)	36
	9UR043	3038911	225mm (3m length)	16
	12UR043	3038912	300mm (3m length)	9
	6UR046	3039698	150mm (6m length)	36
	9UR046	3039701	225mm (6m length)	16
			Single Socketed Rocker Pipe	
	6UR869	3039683	150mm (600mm length)	1
	9UR869	3039684	225mm (600mm length)	1
	12UR869	3039688	300mm (600mm length)	1

# **Fittings**

Product Code	SAP Code	Size / Description	Pack Qty
6UR105 9UR105 12UR105	3039650 3039674 3039677	D/S Slip Couplers 150mm 225mm 300mm	1 1 1
6UR205 9UR205 12UR205	3038904 3039673 3039676	D/S Pipe Coupler 150mm 225mm 300mm	1 1 1
6UR129	3039656	D/S Adaptor Connector to EN 295 thinwall clay spigot 150mm	1
6UR141	3039651	S/S Adaptor 6UR socket x 160mm EN 1401 spigot 150mm	1
6UR142	3039653	D/S Adaptor 6UR socket x 160mm EN 1401 socket 150mm	1
6UR143	3036775	S/S Adaptor 6UR spigot x 160mm EN 1401 socket 150mm	1

# Wavin UltraRib

Product Code	SAP Code	Size / Description	Pack Qty
6UR099	3036403	S/S Level Invert Reducer 150x110mm	1
9UR095	3039661	S/S Level Invert Reducer 225x150mm	1
12UR093	3039675	D/S Level Invert Reducer 300x225mm	1
6UR163	3036766	S/S Short Radius Bend – 45° 150mm	1
6UR560	3039669	D/S Short Radius Bend – 87.5° 6UR socket x 160mm EN 1401 socket 150mm	1
6UR561 9UR561 12UR561	3039668 3039678 3039691	D/S Short Radius Bend – 87.5° 150mm 225mm 300mm	1 1 1
6UR563 9UR563 12UR563	3038903 3039680 3039682	D/S Short Radius Bend – 45° 150mm 225mm 300mm	1 1 1
6UR566 9UR566 12UR566	3039655 3039679 3039687	D/S Short Radius Bend – 30° 150mm 225mm 300mm	1 1 1
6UR567 9UR567 12UR567	3039654 3039681 3039692	D/S Short Radius Bend – 15° 150mm 225mm 300mm	1 1 1
6UR193	3039671	D/S Equal Junction – 87.5° to UltraRib spigot 150mm	1
6UR213 9UR213 12UR213	3038905 3039689 3039696	D/S Equal Junction – 45° to UltraRib spigot 150mm 225mm 300mm	1 1 1

<sup>\*</sup>UR Socket = UltraRib socket

<sup>\*</sup>EN1401 spigot/socket = solid wall spigot/socket to EN1401

	Product Code	SAP Code	Size / Description	Pack Qty
	6UR199	3039663	D/S Unequal Junction – 87.5° to EN1401 spigot 150x110mm	1
	6UR219 9UR224 12UR236	3039664 3039685 3039695	D/S Unequal Junction – 45° to EN1401 spigot 150x110mm 225x110mm 300x160mm	1 1 1
	9UR227 12UR237 12UR240	3038908 3038907 3039697	D/S Unequal Junction – 45° to UltraRib spigot 225x150mm 300x150mm 300x225mm	1 1 1
11	6UR292	3036570	P/E Screwed Access Cover allows full bore access to the sewerage system for cleaning, fits into a standard UltraRib socket 150mm	1
H T	6UR290	3039657	S/S Screwed Access Cover allows full bore access to the sewerage system for cleaning, fits into a standard UltraRib spigot 150mm	1
	6UR296 9UR296 12UR296	3036387 4039537 4039621	P/E Socket Plug allows full bore access to the sewerage system for cleaning, fits into a standard UltraRib socket 150mm 225mm 300mm	1 1 1
	6UR117 9UR117 12UR117	4039192 4039259 4039410	Ring Seal 150mm 225mm 300mm Note: Ring Seals to be ordered separately	5 5 5

<sup>\*</sup>UR Socket = UltraRib socket

<sup>\*</sup>EN1401 spigot/socket = solid wall spigot/socket to EN1401

# **Wavin Domestic Channels**

# **Channel Drain**

Product Code	SAP Code	Size / Description	Nº per Pallet
DOC210	3037114	OsmaChannel 1m 80mm overall depth, complete with lockable galvanised grating	45
DOC260	3036062	OsmaChannel End Plate	1
DOC410	3032497	Osma RainChannel 1m 87mm overall depth, black polypropylene channel complete with self locking plastic grating	48

# Wavin Chambers, Access Junctions, Inspection Chambers and Manhole Systems

Wavin has revolutionised the Irish Chamber market by offering an innovative suite of chambers from 315mm Access Junctions up to 1000mm Manholes. Now there's a better, safer, more cost-effective way of keeping the way clear for maximum drainage and flow efficiency – The Wavin Chamber Range.

### Wavin 315mm Access Junction (WAJ)

The 315mm Access Junction is the compact solution for 110mm and 160mm OD underground sewage and drainage systems around private housing developments and other buildings.

- Full Plastic in PVC-U
- · Corrosion Resistant, durable
- Adjustable frame and cover: Tilts and rotates to suit site conditions
- · Ten flow profile designs
- Wafix Sealing Construction
- Manufactured and independently certified to EN13598-1 and EN13598-2 (as applicable)

### **Wavin 450mm Inspection Chamber**

The Wavin 450 non entry chamber is a solution for inspection points for 110mm and 160mm OD underground sewage and drainage pipe systems.

- · Lightweight
- Easy to Install
- Modular System: shaft can be built up to required length if NIC system required
- Manufactured and independently certified to EN13598-2



# Inspection Chambers and Manhole Systems

### **Tegra 600 Inspection Chamber**

The Tegra 600 Inspection Chamber consists of the base, corrugated single wall shaft and adjustable cover.

Available in 6 different flow profiles. All flow profiles have adjustable base connections.

Manufactured and independently certified to EN13598-2

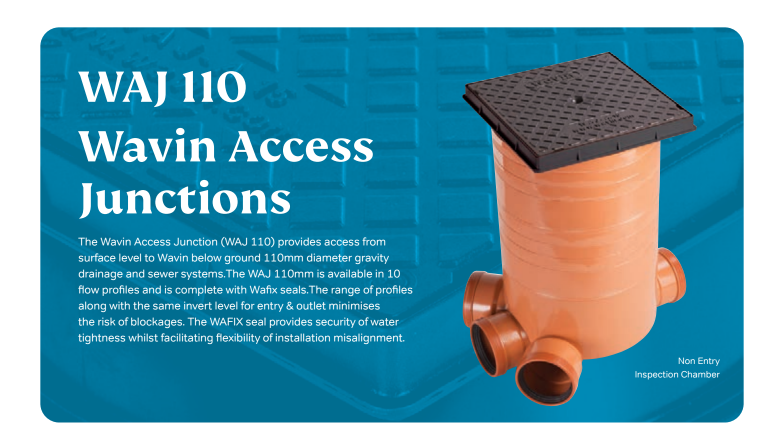
### Tegra 1000 Inspection Chamber

The Tegra 1000 manhole base is available in 6 different flow profiles and is suitable for pipe connections from 60mm up to 400mm.

· Complies with EN13598-2

All Tegra 1000 flow profiles with connections 160mm to 315mm can be supplied with adjustable connectors on request.

**Important Note:** Fittings of all products must be ordered in their pack multiples as illustrated in catalogue.



#### **Applications**

- Areas inaccessible to motor vehicles Down to 0.6m deep under Building Regulations – Part H
- · Load classification EN124:A15

### **Key Dimensions**

- Invert depth of base: 205mm
- · Shaft section length: 150mm
- Inlets/outlets: 110mm
- 150mm shaft length available for flexible assembly to max installation depth: 0.6m. Ref Table 9 Part H Building Regulations 2010

#### **Material**

• PVCu

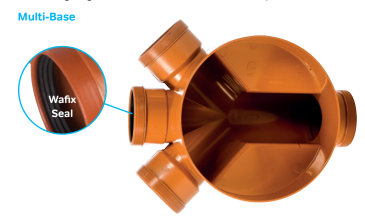
### **Key Features & Benefits**

- · Multiple options for maximum installation flexibility
- · Clear direction of flow arrows
- Fixed triple seal which ensures a secure fit and a high angle of deflection
- Fast, easy installation: no wet trades
- · Lightweight: no lifting equipment required
- Push-fit shaft sections: one or more can be used to achieve required invert depth
- · Final shaft section can be cut to required length
- Adjustable frame and cover: Tilts and rotates to suit site conditions
- · No additional trench excavation required
- The 110mm inlets are level invert and fully swept to give maximum flow characteristics and to minimise the risk of blockage

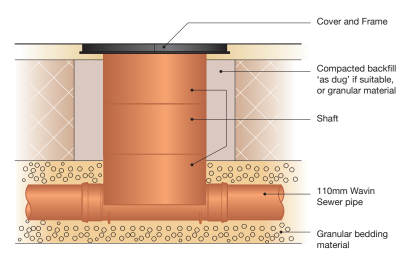
### **Compliance**

WAJ 110 Access Junctions comply with the following standards and regulations:

- EN 13598-1: 2010 ♥
- Building Regulations Part H to maximum depth 0.6m



### Typical installation detail



# Wavin Inspection Chambers and Manholes

WAJ 110mm (4in)

Manufactured and independently certified to EN13598-1

Product Code	SAP Code	Size / Description	Pack Qty	Pallet Qty
D4150	3066834	WAJ 1 110mm (4in) Straight through	2	36
D4151	3066833	WAJ 2 110mm (4in) Left or right hand 90° bend	2	36
D4152	3066831	WAJ 3 110mm (4in) Left hand 90° junction	2	36
D4153	3066829	WAJ 4 110mm (4in) Left hand 45° junction	2	36
D4101	3066825	WAJ 5 110mm (4in) Left or right hand 45° junction	2	36
D4154	3066828	WAJ 7 110mm (4in) Right hand 90° and 45° junction	2	36
D4156	3066830	WAJ 12 110mm (4in) Right hand 45° junction	2	36

# Wavin Inspection Chambers and Manholes

Product Code	SAP Code	Size / Description	Pack Qty	Pallet Qty
D4157	3066832	WAJ 13 110mm (4in) Right hand 90° junction	2	36
D4158	3066827	WAJ 16 110mm (4in) Left hand 90° and 45° junction	2	36
D4159	3066826	WAJ 18 110mm (4in) Two 90° inlet junction	2	36

## WAJ Riser/Shaft

Product Code	SAP Code	Size / Description	Pack Qty	Pallet Qty
D4183	3029389	WAJ Riser/Shaft 315mm diameter x 150mm high	3	108

### **WAJ Cover and Frame**

	Product Code	SAP Code	Size / Description	Pack Qty	Pallet Qty
	D4493	3066824	<b>WAJ Adjustable Frame and Cover – A.15 loading</b> WAJ Adjustable top/frame	1	-
	D4490	3066805	300 x 300mm Cover A.15 Loading	10	240
,	D4492	3066571	WAJ Cover and Frame – A.15 loading 300 x 300mm WAJ Cover and frame (comprised of the D4490 cover and D4491 frame)	10	240
	D4491	3066570	300 x 300mm Frame (Black)	1	-



#### **Applications**

- Areas accessible to motor vehicles Down to 0.6m deep under Building Regulations – Part H
- · Load classification EN124:B125 with concrete plinth

### **Key Features & Benefits**

- · Multiple options for maximum installation flexibility
- Fast, easy installation: no wet trades
- · Lightweight: no lifting equipment required
- Push-fit shaft sections: one or more can be used to achieve required invert depth
- · Final shaft section can be cut to required length
- No additional trench excavation required
- The 160mm inlets are level invert and fully swept to give maximum flow characteristics and to minimise the risk of blockage

### **Key Dimensions**

- Invert depth of base: 205mm
- Shaft section length: 1.0m
- · Inlets/outlets: 160mm
- 1.0m shaft length available for flexible assembly to max installation depth: 0.6m. Ref Table 9 Part H Building Regulations 2010

### **Material**

· Polypropylene (PP)

#### **Compliance**

Multi-Base Inspection Chambers comply with the following standards and regulations:

- EN 13598-1: 2010 ♥
- Building Regulations Part H



# Wavin Inspection Chambers and Manholes

WAJ 160mm (6in)

Manufactured and independently certified to EN13598-2

Product Code	SAP Code	Size / Description	Pack Qty	Pallet Qty
D4461	4021998	WAJ 1 160mm (6in) Base only straight through		-
D4464	4022001	WAJ 4 160mm (6in) Base only left hand 45°		-
D4465	3018500	WAJ 5 160mm (6in) Base only left or right hand 45°		-
D4462	4022003	WAJ 12 160mm (6in) Base only right hand 45°		-
D4471	3040850	1 Metre Shaft		9
D4480	3066597	C I Cover and Skirt EN124.B125 loading		9



### **Applications**

 EN124: A15 Loading Areas inaccessible to motor vehicles using polypropylene covers – D8936 or D8965

Note: May be suitable for car driveways up to 50Kn when frame is supported with concrete plinth. Contact Wavin technical for quidelines.

EN124: B125 Loading
 Area accessible to motor vehicles using ductile iron cover and frame D8924 along with a concrete plinth

### **Key Dimensions**

- · Height of bases:
- 295mm for D4303
- 270mm for D8923 and D8922
- 305mm shaft length available for flexible assembly to a max depth of 1m. Ref Table 9 Part H Building Regulations 2010

### **Key Features & Benefits**

- · Fast, easy installation: no wet trades
- · Lightweight: no lifting equipment required
- Push-fit shaft sections: one or more can be used to achieve required invert depth
- · Final shaft section can be cut to required length
- No additional trench excavation required

#### **Compliance**

Universal Inspection Chambers comply with the following standards and regulations:

- EN 13598-1: 2010 ♥
- Building Regulations Part H

Look for the green seal Non entry Universal Inspection Chamber



# Wavin Inspection Chambers and Manholes



### Wavin 450mm

Manufactured and independently certified to EN13598-1

	Product Code	SAP Code	Size / Description	Pallet Qty
No o	D4303	4037551	Universal Inspection Chamber Bases 110mm x 110mm	16
	D8923	4037681	160mm x 110mm	16
	D8922	4037680	160mm x 160mm	1
	D4304	4039692	Inspection Chamber Shaft 450mm x 305mm height	16
(T)	D8965	3034160	Round Cover and Frame PP Polypropylene/BS 7158 – A15 to EN124. Locking screws	1
	D8938	4037677	Square Cover and Frame Polypropylene /BS 7158 – A15 to EN 124. Locking screws Can be suitable for loadings up to 50Kn when frame is supported by a concrete plinth	1
	D8924	4039552	Ductile Iron Cover and Frame EN124.B125 for Inspection Chambers	1
	D4305	3035780	Inspection Chamber Plug (spare) 110mm	10



### **Applications**

• EN124: B125 Loading: EN124 D400 Loading Using ductile iron cover and frame along with a concrete plinth

### **Key Dimensions**

- · Invert depth of base:
  - 646mm for 160mm & 200mm systems
  - 705mm for 250mm & 300mm systems
- 1m or 6m shaft lengths available for flexible assembly to a max depth of 1m. Ref Table 9 Part H Building Regulations 2010

### **Key Features & Benefits**

- · Fast, easy installation: no wet trades
- · Lightweight: no lifting equipment required
- · Reinforced base plate to withstand groundwater pressure
- · Shaft can be cut to required length
- All inlets and outlet sockets allow ≤7.5° movement in all directions

### Compliance

Tegra 600 chambers comply with the following

standards and regulations:

- EN 13598-2: 2009 a
- Building Regulations Part H
- Irish Water Code of Practice 2020 Rev 2



# Wavin Inspection Chambers and Manholes

**Tegra 600**Manufactured and independently certified to EN13598-2

	SAP Code	Size / Description
	2001533 2001530 2001531 2001532	90° Bases 160mm 200mm 250mm 315mm
90°		
60°	2001541 2001538 2001539 2001540	120° Bases (60°) 160mm 200mm 250mm 315mm
30°	2001537 2001534 2001535 2001536	150° Bases (30°) 160mm 200mm 250mm 315mm
	2001525 2001526 2001527 2001528	180° Bases 160mm 200mm 250mm 315mm
	3012392 3000245 3000246 3000247	Base Crosses 160mm 200mm 250mm 315mm
90° 90°		

	SAP Code	Size / Description
NO	3012391 3001917 3000243 3001919	Base Tees 160mm* 200mm* 250mm* 315mm*  *Not suitable for sewer applications (Stormwater only)
	3071397 4027039	Tegra 600 Shafts L= 1m L= 6m
	4000666	Blank Base Without inlets & outlets
	3066759	Accessories Tegra 600 Biscuit
	3083018 3066682 D4767	Tegra Adaptors 200mm x 9" 250mm x 9" 315mm x 9"
	3069836 D4764	Tegra In-Situ Connector 160mm Tegra In-Situ Connector 200mm

# Wavin Tegra 1000 Manhole

The Wavin Tegra 1000 manhole provides access at channel invert to Wavin below ground gravity drainage and sewer systems for diameters 160mm, 200mm, 250mm & 315mm.

The modular structure comprises 3 elements: Base, Shaft & Cone.

Tegra 600 is available in 6 flow profiles.

### **Applications**

EN124: B125 Loading: EN124 D400 Loading
 Using ductile iron cover and frame along with a concrete plinth

### **Key Dimensions**

- · Invert depth of base:
- 714mm for 160mm & 200mm systems
- 825mm for 250mm and 315mm systems
- External shaft diameter: 683mm
- 1.2m, 2.4m, 3.1m or 6m shaft lengths available for flexible assembly to a max depth of 1.5m. Ref Table 9 Part H Building Regulations 2010

### **Key Features & Benefits**

- · Fast, easy installation: no wet trades
- · Lightweight: no lifting equipment required
- · Reinforced base plate to withstand groundwater pressure
- Shaft can be cut to required length
- All inlets and outlet sockets allow ≤7.5° movement in all directions

### **Compliance**

Tegra 1000 chambers comply with the following standards and regulations:

- EN 13598-2: 2009 a
- Building Regulations Part H



Tegra 1000 Manhole Chamber

# **Wavin Inspection Chambers and Manholes**

## **Tegra 1000 Manhole** Complies with EN13598-2

	SAP Code	Size / Description
	3041541 3041545 3041559 3041585	Manhole Bases 90° 160mm 200mm 250mm 315mm
7,5° 7,5°		
7,5° 7,5° 7,5°	3041544 3041548 3041584	Manhole Bases 60° 200mm 250mm 315mm
7,5°  Z  30°  7,5°  7,5°	3023767 3041547 3041583	Manhole Bases 30° 200mm 250mm 315mm
7,5° 1 7,5° Z	3041540 3023747 3041546 3023762	Manhole Bases 180° 160mm 200mm 250mm 315mm
7,5° 7,5° 7,5° 7,5° 7,5° 7,5° 7,5° 7,5°	3041542 3023791 3041560 3041586	45° Double Junction (Left or Right Inlet) 160mm 200mm 250mm 315mm

	SAP Code	Size / Description
7,5° 7,5° 7,5° 7,5° 7,5° 7,5° 7,5° 7,5°	3041543 3023797 3041582 3041587	90° Double Junction (Left or Right Inlet) 160mm 200mm 250mm 315mm
	3023807	Manhole Cone 1000mm x 600mm opening
	3023312 3023311 3023310 3021035	Manhole Shafts L= 1.2m L= 2.4m L= 3.6m L= 6.0m
	4032050 4032049 4032048 4032047	GRP Ladder (set including bracket) 1.63mm length – 6 steps, 1 bracket 2.83mm length – 10 steps, 1 bracket 4.03mm length – 14 steps, 2 brackets 5.23mm length – 18 steps, 2 brackets
6	4032025	Ladder bracket Ladder Strip plus 2 brackets
	3040837	Ladder Plug



### **Wavin AquaCell Eco**



### **Application**

Wavin AquaCell Eco is manufactured from specially reformulated, recycled material and has been specifically designed for shallow, non-trafficked, landscaped applications. Wavin AquaCell Eco is NOT suitable for locations subject to high water tables.

Wavin AquaCell Eco is typically suitable for installations to a maximum depth of 2.68 metres, to the base of the units from ground level, with a minimum cover depth of 0.3 metres, (CIRIA's recommendation, is to allow a cover depth of 0.5 metres in applications where a ride on mower may be used).

Any installation using Wavin AquaCell Eco must NOT be subjected to additional loading at any time. Trafficking by construction plant on site, including mechanical equipment, must be avoided.

If trafficking of the buried tank by construction plant or, other vehicles is unavoidable, the installation should be constructed using AquaCell Core-R units.

The width of an Wavin AquaCell Eco installation should not exceed 12 metres to allow for mechanical backfilling without loading. There is no limit to the length of the installation.

### **Features and Benefits**

- Manufactured from specially reformulated, recycled material
- Suitable for both soakaway and attenuation applications
- Proven vertical loading capacity of: 21.3 tonnes/m<sup>2</sup> (213kN/m<sup>2</sup>)
- Proven lateral loading capacity of: 5.2 tonnes/m<sup>2</sup> (52kN/m<sup>2</sup>)
- Integral "hand holds" for ease of carrying/handling
- BBA approved Certificate No 03/4018

Wavin AquaCell Eco













### **Wavin AquaCell Core R**



### **Application**

Wavin AquaCell Core R has been designed for use in deep applications, subject to regular and heavy traffic loadings, e.g. cars and HGV's. Wavin AquaCell Core R can also be used for deep soakaways and landscaped applications.

Typically for use down to depths of 6.68m in landscaped areas (6.43m trafficked by cars) to the base of the units from ground level, in best soil conditions.

Trafficking by heavy construction plant on site, including mechanical equipment, must be avoided until the minimum cover depth of 1.11 metres is in place.

### **Features and Benefits**

- Suitable for regular and heavy traffic loadings
- Proven vertical loading capacity of: 66.9 tonnes/m<sup>2</sup> (669 kN/m<sup>2</sup>)
- Proven lateral loading capacity of: 12.3 tonnes/m<sup>2</sup> (123kN/m<sup>2</sup>)
- BBA approved Certificate No 03/4018
- Ideal for all types of shallow and deep projects including major attenuation and infiltration schemes

Wavin AquaCell Core R













### **Wavin AquaCell Plus R**



### **Application**

Wavin AquaCell Plus R has been designed primarily for use in applications where inspection is required. It is suitable for use in all applications from landscaped areas to heavily trafficked areas (for vehicles up to 44 tonnes). The units can be used in combination with Wavin AquaCell Core R (and Eco if there is at least one layer of Core-R in between the Plus-R and Eco layer).

Extra lateral loading capacity allows installation at greater depths. Integral inspection channels in each unit combine to create viewing channels for the full length of the installed structure.

Typically for use down to depths of 7.82m in landscaped areas (7.57m trafficked by cars and 7.3m trafficked by HGV's) to the base of the units from ground level, in best soil conditions. Trafficking by heavy construction plant on site, including mechanical equipment, must be avoided until the minimum cover depth of 1.30 metres is in place.

### **Features and Benefits**

- · Suitable for extra deep installations
- Inspectable (supplied with end cap for use when an inspection channel is not required)
- Proven vertical loading capacity of: 70.2 tonnes/m<sup>2</sup> (702 kN/m<sup>2</sup>)
- Proven lateral loading capacity of: 15.1 tonnes/m<sup>2</sup> (151 kN/m<sup>2</sup>)

Wavin AquaCell Plus R













# Wavin AquaCell – Stormwater Management

### **AquaCell Modular units**

Product Code	SAP Code	Size / Description	Pack Qty
6LB025	4040289	AquaCell Eco (for landscaped/ non-trafficked sites) 160mm – for soakaway and storage applications - 1.0m × 0.5m × 0.4m 100% recycled polypropylene modular unit – 95% void. Supplied complete with three clips and two shear connectors (BBA No. 03/4018)	1
6LB150	4064830	AquaCell Core-R (for both regular and heavy traffic loadings) 160mm – 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	1
6LB250	4064832	AquaCell Plus-R (for deep and/ or inspectable applications in landscaped and regular/heavily trafficked areas) 160mm – 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	1

### **Stormwater Management Accessories**

Product Code	SAP Code	Size / Description	Pack Qty
E4552	4037679	Flange Adaptor 150mm 6UR socket for connection of UltraRib to infiltration unit at positions other than preformed opening (6LB104) Note: Made to order only	1
E4556	4039642	Flange Adaptor 225mm 9UR socket for connection of UltraRib to infiltration unit (6LB106) Note: Made to order only	1
6UR141	3039651	Ancillary Items – S/S Adaptor 150mm 6UR <sup>♠</sup> socket x 160mm EN 1401 spigot for connection of UltraRib to infiltration unit	1
6UR099	3036403	S/S Level Invert Reducer 150mm to 110mm pipe	1
6TW141	3036764	S/S Adaptor 150mm 6TW® socket x 160mm EN 1401 spigot	1
D6113	3069832	S/S Level Invert Reducer 160mm to 110mm	1

<sup>▲</sup> UR = UltraRib, • TW = TwinWall

# Wavin AquaCell – Stormwater Management

Product Code	SAP Code	Size / Description	Pack Qty
C8018BK	3024840	SW/S Roof Cowl 110mm	1
4D916	3036796	PE Adaptor 160mm spigot connection to Wavin AquaCell	1
E4565	3019950	AquaCell Clip (spare) For joining units (6LB105)	1
E4562	3019949	AquaCell Shear Connector (spare) For joining in multi-layer installations (6LB102)	1
6LB202	3082539	AquaCell Plus-R End Cap (spare) For blocking off unused inlets/outlets	1



# Wavin Silt Traps – Stormwater Management

### **Silt Traps**

Product Code	SAP Code	Size / Description	Pack Qty
6LB600	4039858	Silt Trap 500mm dia x 1.25m depth* (160mm inlet and outlet)	1
6D934	3038205	P/E Shaft 500mm dia x 1.5m depth	
6SC205	3039693	Shaft Coupler Extension 500mm dia TwinWall coupler and 2 ring seals, shaft of TwinWall pipe also required	1
D8938	4037677	Square Cover and Frame Polypropylene – A15 to EN 124. Locking screws pedestrian loading	1
6LB300	4040293	Domestic Silt Trap 250mm x 750mm depth with 110mm dia inlet and outlet spigots	1
D4317	3037230	Domestic Silt Trap Cover 250mm Square Cover – A15 to EN 124, pedestrian loading	1
6LB301	4040292	Extension Piece for 6LB300 250mm x 500mm depth (effective length = 335mm)	1
6LB302	4040291	Silt Trap Bucket for 6LB300 200mm x 210mm depth	1

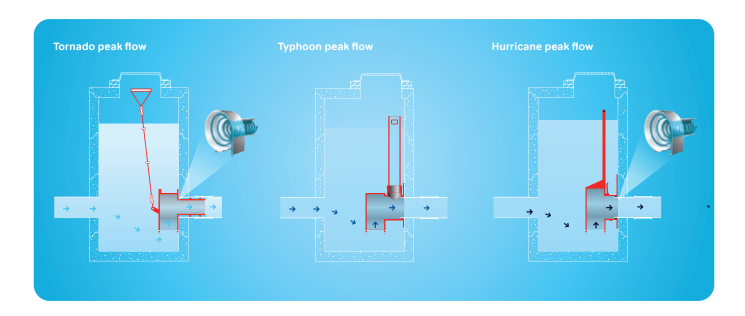
<sup>\*</sup>Non-stock item, lead time available on request.

# Wavin Vortex Valves – Stormwater Management

### **Vortex Flow Control Valves**

	Product Code	SAP Code	Size / Description
	_	_	Tornado*  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.
J	_	_	Hurricane* Comes complete with lifting handle, which enables easy and convenient demounting/mounting of the valve from ground level. Spigot or plate fixing options available.
	_	_	Typhoon*  Comes complete with integral drain down facility via a removable up-stand pipe from ground level. Spigot or plate fixing options available.

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

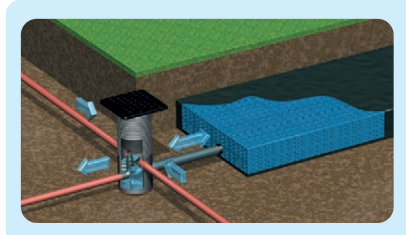


# Wavin Garastor – Stormwater Management

### The Garastor unit/orifice flow control with a maximum 1.4 litres for a .4m head.

Product Code	SAP Code	Size / Description	Pack Qty
6SC501	4039861	Garastors Storm and Surface water control chamber 500mm dia x 1.25m deep unit *	1
D8938	4037677	Cover & Frame Shaft cover and frame – A15 main unit connection kit	1
6SC200	3039658	Garastor Connection Kit Section of 150mm TwinWall pipe (220mm in length) and 2 ring seals	1
6D934	3038205	P/E Shaft 500mm dia x 1.5m depth	1
6TW141	3036764	S/S Adaptor 150mm 6TW® socket x 160mm EN 1401 spigot	1

<sup>\*</sup>Non-stock item, lead time available on request.



### Discharge value

The Garastor control unit manages discharge from small domestic attenuation devices such as AquaCell. The attenuation units should be no greater than one unit deep with a discharge value of up to 1.4 l/s.

### Water flow

Storm or surface water flows into the unit via 110mm pipe. If the flow is moderate, the water is stored in the chamber before being slowly released. If the flow is heavy, the water is diverted from the chamber into an attenuation unit for temporary storage and then release under controlled conditions.



### **Applications**

The Q-Bic Plus system can be used either as a temporary storage tank or a soakaway, particularly where accessibility into the tank is required. It is suitable for a wide range of landscaped and trafficked applications, including:

- Landscaped
- Parks
- · Domestic gardens
- · Residential developments
- · Car parks & roads
- Industrial/commercial areas

### Infiltration or attenuation?

The Q-Bic Plus range can be used either as:

- A soakaway (when using the Perforated Base Plate) whereby the units will be installed in suitable pervious soils so the units can be wrapped in a geotextile to allow infiltration of the stormwater into the surrounding ground, or
- As an attenuation tank (when using the Solid Base Plate) in impervious ground (e.g. clay) where infiltration is not possible, here the units are wrapped in a geomembrane (which is in turn wrapped in a protective geotextile layer) so that the structure can hold the stormwater temporarily until local drainage flows can accept it for normal disposal at a permissible outflow rate

### Features & benefits

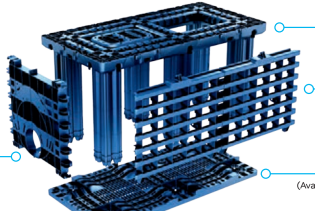
The Q-Bic Plus range can be used either as:

- Fully BBA approved under certificate No. 17/5394
- Proven vertical loading capacity of 32.5 tonnes/m<sup>2</sup> and lateral loading capacity of 10.8 tonnes/m<sup>2</sup>
- The open void structure gives class leading levels of access for inspection and maintenance, with;
- 70% open floor space with both vertical and lateral access,
   allowing easy deployment of inspection and cleaning equipment
- Inspection access and inlets/outlets that can be placed in almost any position
- Guide channels inside the system, ensuring smooth, unobstructed access
- Fast, easy to install units, with push-fit functionality and patented integrated connectors, with no need for separate pegs or clips
- Modular design gives freedom to configure any shape of tank to suit the site conditions
- Lightweight and easy to carry with ergonomic hand grips and a walkable top deck
- Can be used as part of a SuDS scheme to help reduce flood risk

The Q-Bic Plus system is modular in its design and comprises of easy to install components that can be designed to create a tank or soakaway to suit the needs of a specific site. The components are explained here:

### **Connection Plate**

(Available with a 160mm dia open socket or 315mm dia open socket)



**Column Unit** 

**Side Plate** 

**Base Plate** 

(Available as a solid or perforated plate)

# Wavin Q-Bic Plus – Stormwater Management

### Q-Bic Plus - Inspectable & cleanable infiltration/attenuation system

	SAP Code	Size / Description	Pack Qty
	3059730	Q-Bic Plus Infiltration Unit 1200 x 600 x 600mm	1
	3059731	Q-Bic Plus Solid Base Plate (attenuation applications) 1200 x 600 x 70mm	1
	3059732	Q-Bic Plus Perforated Base Plate (infiltration applications) 1200 x 600 x 70mm	1
	3084342	<b>Q-Bic Plus Lateral Side Plate</b> (infiltration applications) 1184 x 543 x 50mm	1
	3070654	Q-Bic Plus Set Right & Left Side Plate 600mm	1
THE PARTY NAMED IN	3059735	Q-Bic Plus Kit Pipe Connector 160-400mm	1

# Wavin Water Mains Polyethylene Pipe Applications Increasingly, conventional PE pressure pipe installation in an equalizing bed is being replaced by trenchless procedures such as, for example, ploughing, horizontal drilling or bursting, as well as pipe installations without an equalizing bed. Such alternative installation methods, however, expose the pipes to additional short and long-term loads, such as those resulting from adjacent stones or obstacles in the bedding zone.

It has been shown that PE 100 standard materials are unable to achieve their anticipated 100-year service life where these additional stresses are present. As a result, Wavin, working in conjunction with the raw materials industry, invented the first pressure pipe design capable of resisting these stresses for more than 100 years. Today, the employed raw material is known as PE 100-RC.

### Introduction to SafeTech RC<sup>n</sup>

Wavin SafeTech RC<sup>n</sup> is a coextruded two-layer pipe with protective properties, made from PE 100-RC materials. The acronym "RC" in the name PE 100-RC stands for "resistance to crack" and describes the resistance of a pipe material to slow crack growth. The outer signal layer, which makes up approximately 10% of the pipe wall thickness, is coloured according to the medium that is to be transported.

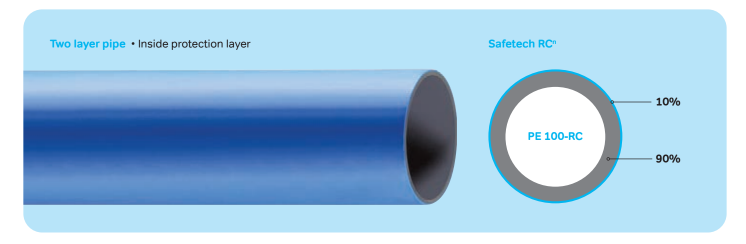
SafeTech RC<sup>n</sup> is a PE 100-RC pipe that not only complies with European standards, but also satisfies the minimum requirements of the German PAS 1075 (publicly available specification).

### **System Benefits**

- Coextruded PE 100-RC pipe with an approx. 10% outer layer, coloured for the medium
- Resistance against crack
   Resistance against slow crack growth is ten times better compared to standard PE 100 pipes
- Directional Drilling
   Wavin SafeTech RC<sup>n</sup> pipes are suitable for all No-Dig
   or trenchless installations







# Wavin Water Mains – Polyethylene pipe

SafeTech RC<sup>n</sup> Watermain - PE 100



Straight Lengths: SDR 11 / 16 Bar

Nominal OD (mm)	Wall Thickness (mm)	SAP Code	Length (m)
90	8.2	3053714	12
110	10.0	3053604	12
125	11.4	3053446	12
160	14.6	3053462	12
180	16.4	3053599	12
225	20.5	3053602	12
250	22.7	3015437	12
280	25.4	3015438	12
315	28.6	3015439	12
355	32.2	3015440	12
400	36.3	3015441	12
450	40.9	3015442	12
500	45.4	3070757	12

Straight Lengths: SDR 17 / 10 Bar

Nominal OD (mm)	Wall Thickness (mm)	SAP Code	Length (m)
90	5.4	3053713	12
110	6.6	3053605	12
125	7.4	3053529	12
160	9.5	3053603	12
180	10.7	3053600	12
225	13.4	3053601	12
250	14.8	3015461	12
280	16.6	3015366	12
315	18.7	3015375	12
355	21.1	3015462	12
400	23.7	3015463	12
450	26.7	3015464	12
500	29.7	3065649	12



Nominal OD (mm)	Wall Thickness (mm)	SAP Code	Length (m)
90	8.2	3015425	100
110	10.0	3072741	100
125	11.4	3072444	100

Coils: SDR 17 / 10 Bar

Nominal OD (mm)	Wall Thickness (mm)	SAP Code	Length (m)
90	5.4	3015444	100
110	6.6	3053716	100
125	7.4	3072742	100



# Wavin Water Mains – Polyethylene pipe

### Wavin Polyethylene (MDPE, HPPE)

Manufactured in accordance with EN12201

	Product Code	SAP Code	Size / Description	Length	Pressure Rating
2			Medium Density PE (MDPE 80) – Blue		
	H9610	3038096	20mm	25m	12.5 bar
	H9614	3038117	20mm	50m	12.5 bar
	H5536	3038136	20mm	100m	12.5 bar
	H9611	3038151	25mm	25m	12.5 bar
	H5540	3038135	25mm	50m	12.5 bar
	H5537	3038137	25mm	100m	12.5 bar
	H5524	3038086	32mm	25m	12.5 bar
	H9615	3031926	32mm	50m	12.5 bar
	H5555	3038169	32mm	100m	12.5 bar
	H5541	3038224	50mm	100m	12.5 bar
	3038250	3038250	50mm	150m	12.5 bar
	H5550	3038273	63mm	100m	12.5 bar
			High Performance PE (HPPE 100) – Blue		
	H2997	3066509	90mm	12m	SDR 17
	H3019	3066519	90mm	100m	SDR 17
	H2991	3066506	110mm *	12m	SDR 17
	H3018	3066518	110mm *	100m	SDR 17
	H3024	3066523	125mm	12m	SDR 17
	H3025	3066524	125mm	100m	SDR 17
	H3029	3066525	160mm *	12m	SDR 17
	H3017	3066517	180mm *	12m	SDR 17
			High Performance PE (HPPE 100) – Blue		
	H2994	3066508	90mm *	100m	SDR 11
	H2999	3066510	110mm	12m	SDR 11
	H3027	3066550	125mm *	100m	SDR 11
	H3020	3066520	160mm	12m	SDR 11
	H3023	3066522	180mm	12m	SDR 11

Standard Dimentional Ratio (SDR): The Standard Dimension Ratio (SDR) is used to describe the relationship between pipe diameter, wall thickness and therefore the pressure rating of the pipe. The relationship between the pipe OD and the wall thickness remains constant for all pipe sizes for a given pressure rating, and can be expressed in the following equation:

SDR = Pipe Outside Diameter (minimum)

Pipe Wall Thickness (minimum)

<sup>\* =</sup> Limited Stock

# Wavin Electrofusion Fittings

### Introduction

### **Key Approvals and Standards**

All Wavin products are manufactured under a quality management system accredited to EN ISO 9001: 2000 (certificate No. FM00217) and which is listed in the BSI Register of Assessed Capability. Wavin pressure Pipe systems have all the relevant approvals where applicable.

### **PE Fittings**

- EN 12201: 2003 Plastic piping systems for water supply
- Polyethylene (PE)

### **Important Note:**

All Wavin Electrofusion Fittings have pin size 4.0mm. For use with UK Electrofusion machines, 4.7mm adaptors may be required. EF pins or EF LED Adaptors.

Wavin Electrofusion stub flanges are not supplied with backing rings/flanges. These items need to be ordered separately.





### **Electrofusion Fittings – 16 Bar**

	SAP Code	Description	Size (mm)
0-0		EF Couplers	
	4018385	-	20
1	4018364		25
	4018365		32
	4018368		63
-			
	3023119		90
Name and Address of the Owner, where	4026873		110
WHI TO	4018372		125
	4018374		160
	4018375		180
_		EF Reducers	
	4018577		25×20
	4023509		32x20
	4018580		32x25
	4018595		63x32
	4018597		63x50
-			
	4018604		90x63
	4060696		110x63
2000	4018608		110x90
	4063197		125×125
	4039456		125x90
	4060697		160x90
0		EF Elbows 90°	
200	4024149		20
The same of	4018388		25
	4018392		32
	4018400		50
	4018404		63

	SAP Code	Description	Size (mm)
1000		EF Elbows 90°	
	4018410		90
The same of	4018414		110
	4026875		125
	4018424		160
	4023713		180
1		EF Elbows 45°	
4	4018391		32
200	4018399		50
-	4018403		63
•	4018409		90
	4018413		110
	4039455		125
100	3040515		160
	4023712		180
		EF Equal Tees 90°	
100	4024150		20
1	4018455		25
	4018457		32
	4018464		50
	4018470		63
	4018481		90
+4-	4018486		110
	4043897		160
6	4041212		180

# Wavin Electrofusion Fittings

### **Electrofusion Fittings – 16 Bar**

	SAP Code	Description	Size (mm)
		EF Branch Saddles	
	4042097		110×90
	4041241		110×110
	4041242		125×90
	4041243		125×110
	3040499		160×90
	3039940		160x110
	4041244		160x125
	4041245		180x90
	4041330 4047681		180×110 180×125
	4047061	FE Tonning Coddles	100x125
	4052769	EF Tapping Saddles	63×20
	4032709		63x25
	4024611		63x32
	4042582		90x20
	4039436		90x25
	4024615		90x32
	4047657		110x20
I Marie State	4039450		110×25
	4024618		110x32
	4052770		125×20
	4039457		125×25
	4024622		125x32
	4042581		160×20
	4039487		160×25
	4024625		160x32
	4048388		180×25
	4023655		180x32
Type A		EF Flange Adaptors	
<b>—</b> ;	4040929		63
Type B	4018681		90
	4046407		110
	4018683		125
	4018685		160
	3039503		180
-		EF Backing Rings (Steel PN16)	
	4018295	DN 50	63
0	4018297	DN 80	90
	4018298	DN 100	110
	4018299	DN 100	125
	4018300	DN 150	160
	4018301	DN 150	180
-		EF End Caps	
1	4018674		20
1	4018638		25
	4018640		32
	4018644	DE ( ::: : : : :	50
	4018646	PF (with integral pipe fixation)	63

	SAP Code	Description	Size (mm)
	4018649 4018651 4018653		90 110 125
	4023511		160
+	4024201	<b>EF Accessories</b> Tapping Saddle Key Key ST SW17	
	4020754	Adapters 90° pair d4.7	

Note 1: All Wavin Electrofusion Fittings have pin size of 4.0mm. For use with UK electrofusion machines, 4.7mm adaptors may be required-EF pins of EF LED adaptors.

Note 2: Wavin Electrofusion stub flanges are not supplied with backing rings/flanges. These items need to be ordered separately.

Class B and Eircom duct bends also available

# Wavin Ducting

### **Pipes**

Product Code	SAP Code	Size / Description	Pipes per Frame
		Ducting Pipes Socketed*	
M8505	3066540	60mm	132
M8506	3066541	110mm	114
M8511	3066543	160mm	46
M8525	3066547	110mm Public Lighting Duct Red PVC	114

### **Fittings**

	Product Code	SAP Code	Size / Description	Pack Qty
Street Street			Bends 90° Socketed	
	M9001	3066671	60mm	1
	M9007	3066675	110mm	1
	M9009	3066676	160mm	1
			Bends 45° Socketed	
	M9010	3066677	60mm	1
	M9005	3066674	110mm	1
	M9016	3066678	160mm	1
			Bends 221/2° Socketed	
	M9003	3066673	110mm	1
	M9017	3066679	160mm	1
			Bends 111/4° Socketed	
	M9002	3066672	110mm	1
	M9018	3067017	160mm	1
			Straight Connectors	
	M9008	3066590	60mm	1
Section Section	M9020	3066804	110mm	1
	M9021	3066802	160mm	1

<sup>\*</sup>Other speciality PVC-U ducting pipe such as Class 1, Class 2 ENATS, 450KN with a range of colour options, are available upon request.





# Wavin ESB Ducting

### **Pipes**

Product Code	SAP Code	Size / Description	Pipes per Frame
M1999 M2002	3066529 3066530	ESB PVC 125mm S/S 6m length 160mm S/S 6m length	77 46
M1915 M1914	3066710 3066708	ESB Coils Plain Ended 50mm x 50m 50mm x 100m	1 1
M1913	3066709	Straight Length Plain Ended Polyethylene Duct 50mm x 6m length	144

### **Fittings**

Product Code	SAP Code	Size / Description	Pack Qty
M1926 M1901 M1921	3066670 3066866 3066665	ESB Bends 90° 44mm 125mm 160mm	1 1 1
M1902 M1922	3066661 3066666	ESB Bends 45° 125mm 160mm	1 1
M1903 M1923	3066662 3066667	ESB Bends 22½° 125mm 160mm	1 1
M1904 M1924	3066663 3066668	ESB Bends 111/4° 125mm 160mm	1 1
M1925	3066669	Hockey Stick 44mm	1
M1935 M1906	3066739 3066664	PVC Connectors 50mm 125mm	
M1908	3066867	PVC Repair Collar 125mm	-

# Wavin ESB Meter Cupboards

	Product Code	SAP Code	Size / Description	Pack Qty
490mm 490mm 400mm	Q0055	3066771	Meter Cupboard ESB Meter Cupboard	60
	Q0057	3066772	ESB Meter Cupboard Door	1
	Q0058	3066770	ESB Meter Cupboard Key	1

# **Contact Information**

### **Customer Service**

Tel: +353 (0) 1802 0200

Email: customerservice.ie@wavin.com

### **Technical Advice**

Tel: +353 (0) 1802 0200 Email: projects.ie@wavin.com

### Website

www.wavin.ie is the place to find overview of our ranges, individual item information, literature via our download centre, news, events via our knowledge centre and MyPortal (for BIM Revit packages and the Wavin AS+ Soundchecker tool).



















Wavin is part of Orbia, a community of companies working together to tackle some of the world's most complex challenges. We are bound by a common purpose:

To Advance Life Around the World.

Orbia's Building and Infrastructure business Wavin is an innovative solutions provider for the global building and infrastructure industry. Backed by more than 60 years of product development experience, Wavin is advancing life around the world by building healthy, sustainable environments for global citizens. Whether it's to improve the distribution of clean drinking water, to make sanitation accessible for everyone, to create climate resilient cities, or to design comfortable living spaces, Wavin collaborates with municipal leaders, engineers, contractors, and installers to help future-proof communities, buildings and homes. Wavin has 12,000+ employees around 65 production sites worldwide, serving over 80 countries through a global sales and distribution network.

Wavin Ireland Ltd | Balbriggan | Co Dublin | K32 K840 Tel. 01 8020200 | www.wavin.ie | info.ie@wavin.com