

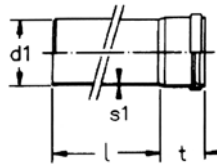
**Wavin ED TECH**

**Product List**



PP SOIL, WASTE AND VENT SYSTEM

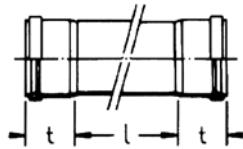
**Pipe socket / spigot HTEM**



(d1) Nominal diameter	(de) Socket depth	(S1) Wall thickness	(t) Length of socket
32	41	1,9	46
40	53,2	1,9	48
50	63,2	1,9	50
75	88,3	2,3	55
90	105,5	2,8	65
110	126	3,4	70
125	145	3,4	75
160	184	4,3	83

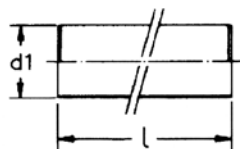
Article Code	d1	L (mm)
011 0101	32	150
011 0102	32	250
011 0103	32	500
011 0105	32	1.000
011 0107	32	1.500
011 0109	32	2.000
011 0111	32	3.000
011 0121	40	150
011 0122	40	250
011 0123	40	500
011 0124	40	750
011 0125	40	1.000
011 0127	40	1.500
011 0129	40	2.000
011 0131	40	3.000
011 0141	50	150
011 0142	50	250
011 0143	50	500
011 0144	50	750
011 0145	50	1.000
011 0147	50	1.500
011 0149	50	2.000
011 0151	50	3.000
011 0201	75	150
011 0202	75	250
011 0203	75	500
011 0204	75	750
011 0205	75	1.000
011 0207	75	1.500
011 0209	75	2.000
011 0211	75	3.000
011 0213	90	150
011 0215	90	250
011 0217	90	500
011 0219	90	750
011 0221	90	1.000
011 0223	90	1.500
011 0225	90	2.000
011 0227	90	3.000
011 0241	110	150
011 0242	110	250
011 0243	110	500
011 0244	110	750
011 0245	110	1.000
011 0247	110	1.500
011 0249	110	2.000
011 0251	110	3.000
011 0261	125	150
011 0262	125	250
011 0263	125	500
011 0265	125	1.000
011 0267	125	1.500
011 0269	125	2.000
011 0271	125	3.000
011 0282	160	250
011 0283	160	500
011 0285	160	1.000
011 0287	160	1.500
011 0289	160	2.000
011 0291	160	3.000

### Pipe socket / socket HTDM



Article Code	d1	L (mm)
011 0303	32	500
011 0305	32	1.000
011 0309	32	2.000
011 0311	32	3.000
011 0323	40	500
011 0325	40	1.000
011 0327	40	1.500
011 0329	40	2.000
011 0331	40	3.000
011 0343	50	500
011 0345	50	1.000
011 0347	50	1.500
011 0349	50	2.000
011 0351	50	3.000
011 0403	75	500
011 0405	75	1.000
011 0407	75	1.500
011 0409	75	2.000
011 0411	75	3.000
011 0413	90	500
011 0415	90	1.000
011 0417	90	1.500
011 0419	90	2.000
011 0421	90	3.000
011 0443	110	500
011 0445	110	1.000
011 0447	110	1.500
011 0449	110	2.000
011 0451	110	3.000
011 0463	125	500
011 0465	125	1.000
011 0467	125	1.500
011 0469	125	2.000
011 0471	125	3.000

### Pipe plain ended HTGL

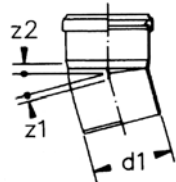


Article Code	d1	L (mm)
011 0003	40	5.000
011 0005	50	5.000
011 0008	75	5.000
011 0009	90	5.000
011 0010	110	5.000
011 0012	125	5.000

**Fittings**

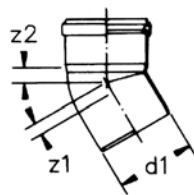
The Wavin ED TECH fittings are injection moulded. The length and insert depth of each fitting is according to the EN 1451 standard.

**Elbow socket / spigot 15° HTB**



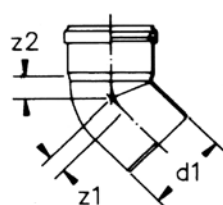
Article Code	d1	z1	z2
015 1221	32	4	8
015 1231	40	5	8
015 1251	50	5	9
015 1281	75	7	11
015 1291	90	7	12
015 1301	110	9	14
015 1311	125	10	15
015 1321	160	13	19

**Elbow socket / spigot 30° HTB**



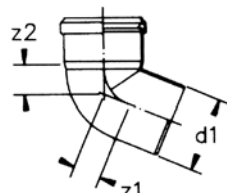
Article Code	d1	z1	z2
015 1223	32	6	10
015 1233	40	7	11
015 1253	50	9	12
015 1283	75	12	15
015 1293	90	14	17
015 1303	110	17	21
015 1313	125	19	23
015 1323	160	24	30

**Elbow socket / spigot 45° HTB**



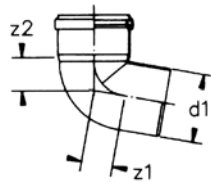
Article Code	d1	z1	z2
015 1224	32	9	12
015 1234	40	10	14
015 1254	50	12	16
015 1284	75	18	21
015 1294	90	22	25
015 1304	110	25	29
015 1314	125	28	33
015 1324	160	36	42

**Elbow socket / spigot 67.5° HTB**



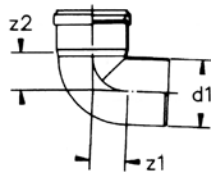
Article Code	d1	z1	z2
015 1226	32	14	17
015 1236	40	16	20
015 1256	50	20	23
015 1286	75	28	31
015 1296	90	32	36
015 1306	110	40	44
015 1316	125	46	50

### Elbow socket / spigot 80° HTB



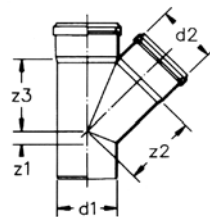
Article Code	d1	z1	z2
015 1237	40	20	24
015 1257	50	24	28
015 1287	75	35	38
015 1307	110	50	54
015 1317	125	57	62

### Elbow socket / spigot 87.5° HTB



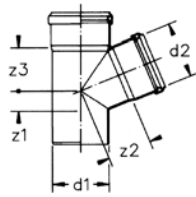
Article Code	d1	z1	z2
015 1228	32	19	23
015 1238	40	23	26
015 1258	50	28	31
015 1288	75	40	43
015 1298	90	47	53
015 1308	110	57	61
015 1318	125	65	70
015 1328	160	83	89

### Branch 45° HTEA



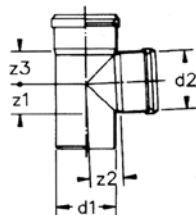
Article Code	d1	z1	z2	z3
015 2005	32/32	9	39	39
015 2008	40/32	5	45	43
015 2009	40/40	10	49	49
015 2016	50/40	5	56	54
015 2018	50/50	12	61	61
015 2030	75/40	-7	74	67
015 2031	75/50	-1	79	74
015 2034	75/75	18	91	91
015 2035	90/40	15	85	60
015 2036	90/50	-6	121	121
015 2038	90/75	10	108	114
015 2040	90/90	17	117	117
015 2042	110/40	-24	99	84
015 2043	110/50	-17	104	91
015 2046	110/75	1	116	109
015 2048	110/110	25	134	134
015 2055	125/110	18	144	141
015 2056	125/125	28	152	152
015 2071	160/110	1	168	159
015 2072	160/125	12	176	169
015 2074	160/160	36	194	194

**Branch 67.5° HTEA**



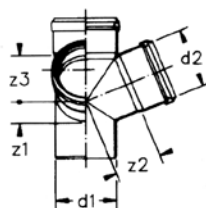
Article Code	d1/d2	z1	z2	z3
015 2109	40/40	16	33	33
015 2116	50/40	14	39	35
015 2118	50/50	20	41	41
015 2130	75/40	9	52	40
015 2131	75/50	14	54	46
015 2134	75/75	28	59	59
015 2142	110/40	3	71	48
015 2143	110/50	8	73	54
015 2146	110/75	22	78	67
015 2148	110/110	40	86	86
015 2155	125/110	38	93	89
015 2156	125/125	46	97	97
015 2171	160/110	31	112	96
015 2172	160/125	39	115	104

**Branch 87.5° HTEA**



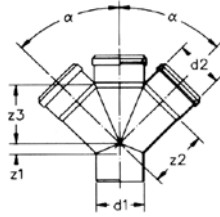
Article Code	d1/d2	z1	z2	z3
015 2205	32/32	19	21	21
015 2209	40/40	23	25	25
015 2216	50/40	23	30	25
015 2218	50/50	28	30	30
015 2230	75/40	22	42	26
015 2231	75/50	27	43	31
015 2234	75/75	40	43	43
015 2236	90/40	23	50,5	27
015 2237	90/50	28	50	32
015 2240	90/90	42	57	57
015 2242	110/40	23	59	27
015 2243	110/50	28	60	32
015 2246	110/75	40	60	45
015 2248	110/110	57	62	62
015 2255	125/110	58	69	63
015 2256	125/125	65	70	70
015 2271	160/110	58	86	64
015 2272	160/125	66	87	71
015 2274	160/160	83	89	89

**Double corner Y branch 67.5° HTED**



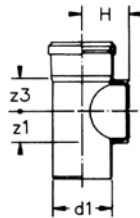
Article Code	d1/d2	z1	z2	z3
015 2522	110/110	40	86	86

### Double Y branch HTDA



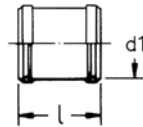
Article Code	d1/d2	$\alpha$	z1	z2	z3
015 2302	50/50	67.5°	20	41	41
015 2304	75/75	67.5°	28	59	59
015 2544	90/40	45°	15	85	85
015 2545	90/50	45°	7	90,5	90,5
015 2301	110/40	45°	-24	99	84
015 2303	110/50	67.5°	8	73	54
015 2306	110/75	67.5°	22	78	67
015 2305	110/110	67.5°	40	86	86

### Access pipe with screwed cover HTRE



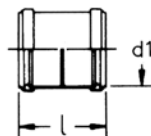
Article Code	d1/d2	z1	z3	H
015 0865	50/ 50	28	30	48
015 0868	75/ 75	40	43	84
015 0869	90/90	60	60	90
015 0870	110/110	57	62	88
015 0871	125/110	65	70	110
015 0873	160/110	83	89	110

### Repair sockets HTU



Article Code	d1	L
015 4032	32	95
015 4033	40	107
015 4035	50	110
015 4038	75	114
015 4039	90	119
015 4040	110	130
015 4041	125	177
015 4043	160	196

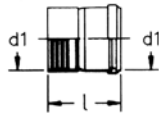
### Double socketed connector HTMM



Article Code	d1	l
015 4802	32	95
015 4803	40	107
015 4805	50	110
015 4808	75	114
015 4809	90	120
015 4810	110	130
015 4811	125	177
015 4812	160	196

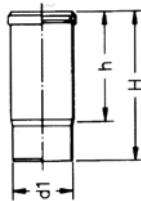


**Connecting socket HTAM**



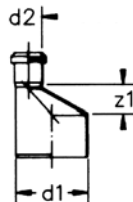
Article Code	d1	L
015 5530	40	113
015 5531	50	116
015 5532	75	120
015 5533	110	132

**Double length connector HTLL**



Article Code	d1	h	H
015 4103	40	175	160
015 4105	50	175	160
015 4108	75	190	260
015 4109	90	170	235
015 4110	110	190	260

**Eccentric reducer type "A" HTR**



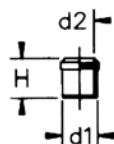
Article Code	d2/d1	z1
015 0718	32/40	12
015 0719	32/50	15
015 0616	40/50	12
015 0630	40/75	26
015 0631	50/75	20
015 0643	50/110	40
015 0646	75/110	26
015 0647	90/100	18
015 0655	110/125	15
015 0671	110/160	34
015 0672	125/160	27

**Eccentric reducer type "B" HTR**



Article Code	d2/d1
015 0600	40/75
015 0635	40/90
015 0603	50/75
015 0636	50/90
015 0601	50/110
015 0602	75/110

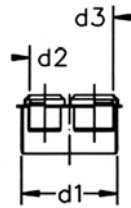
**Concentric reducer**



Article Code	d2/d1	H
015 0708	32/40	65
015 0716	40/50	55
015 0722	75/90	75



### Double reducer

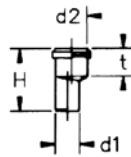


Codice	d3/d2/d1
--------	----------

015 0744	40/40/110
----------	-----------

015 0745	50/40/125
----------	-----------

### Eccentric reducer

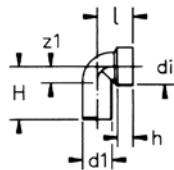


Codice	d2/d1	t	H
--------	-------	---	---

015 0721	40/32	50	95
----------	-------	----	----

015 0720	50/40	45	105
----------	-------	----	-----

### Elbow (without rubber gasket) HTSW



Codice	d1	di	z1	L	h	H
--------	----	----	----	---	---	---

015 3900	32	46	19	50	26	70
----------	----	----	----	----	----	----

015 3901	40	46	24	56	26	79
----------	----	----	----	----	----	----

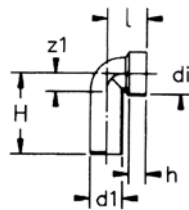
015 3902	50	46	29	61	26	80
----------	----	----	----	----	----	----

015 3903	40	53	24	57	26	81
----------	----	----	----	----	----	----

015 3904	50	53	29	62	26	82
----------	----	----	----	----	----	----

015 3905	50	67	29	61	26	90
----------	----	----	----	----	----	----

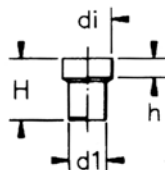
### Double length elbow (without rubber gasket) HTSWL



Codice	d1	di	z1	L	h	H
--------	----	----	----	---	---	---

015 3907	40	46	24	56	26	125
----------	----	----	----	----	----	-----

### Siphon / Trap connector (without rubber gasket) HTS



Codice	d1	di	h	H
--------	----	----	---	---

015 3910	32	46	26	78
----------	----	----	----	----

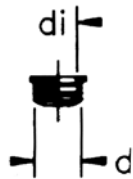
015 3911	40	46	26	80
----------	----	----	----	----

015 3912	50	46	26	83
----------	----	----	----	----

015 3913	40	53	26	83
----------	----	----	----	----

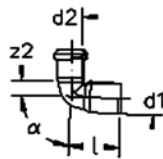
015 3914	50	53	26	83
----------	----	----	----	----

**Rubber connector for siphon / trap**



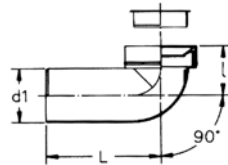
Article Code	Tipo	d	di
015 8040	(A)	46	1"
015 8041	(B)	46	1 1/4"
015 8042	(C)	46	1" - 1 1/4"
015 8044	(D)	46	1 1/2"
015 8046	(E)	53	1" - 1 1/4"
015 8048	(F)	53	1 1/2"
015 8049	(G)	67	2"

**Reduced elbow 87°30' spigot / socket HTRB**



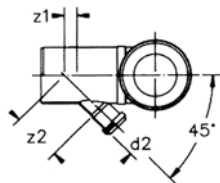
Article Code	a	d1/d2	z2	L
015 1716	87°30'	50/40	26	85

**WC connector HTSB**



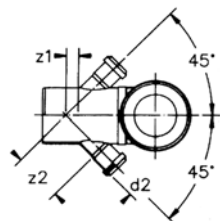
Article Code	d1	l	L
015 2000	110	100	230

**WC elbow with rotary connection HTSB**



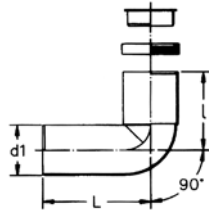
Article Code	d1/d2	l	z1	z2
015 3108	110/40	100	- 24	95
015 3109	110/50	100	- 17	105

**WC elbow with 2 connections HTSB**



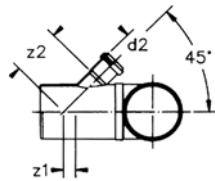
Article Code	d1/d2	l	z1	z2
015 3105	110/40	100	- 24	95
015 3106	110/50	100	- 17	105

### WC elbow extended HTSBL



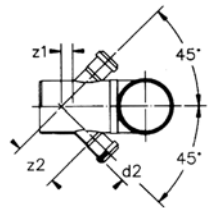
Article Code	d1	l	L
015 3086 (corta)	90	170	106
015 3087	110	185	230

### WC elbow extended with rotary connector HTSBL



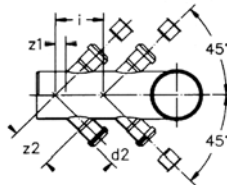
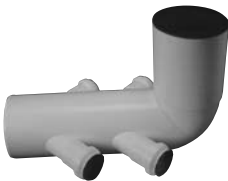
Article Code	d1/d2	l	z1	z2
015 3113	90/40	172		85
015 3114	90/50	172		90,5
015 3118	110/40	185	- 24	95
015 3119	110/50	185	- 17	105

### WC elbow extended with 2 connectors HTSBL



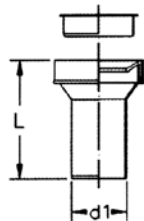
Article Code	d1/d2	l	z1	z2
015 3111	90/40	172		85
015 3112	90/50	172		90,5
015 3115	110/40	185	- 24	95
015 3116	110/50	185	- 17	105

### WC elbow extended with 4 connectors HTSBL



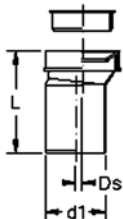
Article Code	d1/d2	i	z2	z1	L
015 3107	110/40	185	95	- 24	315

### WC adaptor (with seal) HTSK



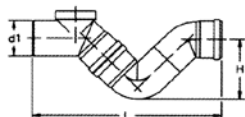
Article Code	d1	L
015 3034	90	180
015 3032	110	350

**Eccentric coupler (white) HTSK**



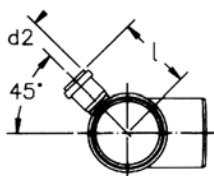
Article Code	d1	L	Ds
015 3036	110	180	12,5

**Siphon / Trap "Firenze"**



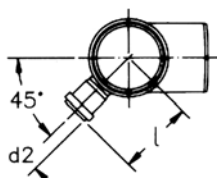
Article Code	d1	H	L
015 0948	110	175	540
015 0956	125	220	600

**Elbow with left connector HTB**



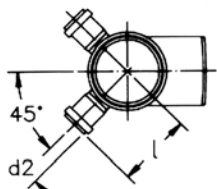
Article Code	d1/d2	l	α
015 3155	110/40	120	87.5°
015 3160	110/50	120	87.5°

**Elbow with right connector HTB**



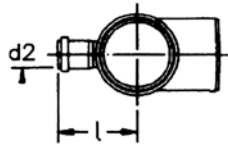
Article Code	d1/d2	l	α
015 3165	110/40	120	87.5°
015 3170	110/50	120	87.5°

**Elbow with 2 connectors HTB**



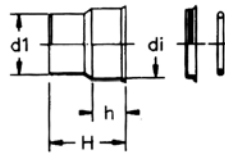
Article Code	d1/d2	l	α
015 3175	110/40	120	87.5°
015 3180	110/50	120	87.5°

### Elbow with frontal connector HTB



Article Code	d1/d2	l	α
015 3181	110/40	120	87.5°
015 3182	110/50	120	87.5°

### Transition fitting Wavin AS HTUG



Article Code	d1	h	di
015 5935	50	45	80
015 5938	75	80	92
015 5940	110	75	124
015 5941	125	85	149

### Protection cap for pipe end HTM



Article Code	d1
015 2543	40
015 2546	50
015 2551	75
015 2552	90
015 2553	110
015 2554	125
015 2555	160

### Female transition fitting PVC / PE - PP

Article Code	Dimensions
0150019	100/110
0150020	110/100

### Transition fitting PVC / PE - PP

Article Code	Dimensions
0150004	40/40
0150005	50/50
0150006	63/63
0150015	75/80
0150007	75/82
0150010	110/100
0150011	110/125
0150012	125/125
0150022	125/110

**Connecting elbow PP - PVC - socket / spigot 110/100mm**

Article Code	α
0151002	15°
0151003	30°
0151004	45°
0151005	67°30'
0151006	87°30'

**Loose sealing rings**

Article Code	d1
0155013	32
0155014	40
0155015	50
0155016	75
0155017	110
0155018	125

**Connector from PP to metal**

Article Code	d1
0155020	40 / 1" - 1 ¼ "

**Lubricant for pipes and fittings**

Article Code	g
0155024	250
4551734	500

**Lubricant for pipes and fittings (spray)**

Article Code	ml
0155026	400

**Plastic support for pipes**

Article Code	d1
0155028	32/40/50
0155030	75/110





## Wavin ED TECH



### Meeting your needs

Wavin ED TECH soil, waste and vent system forms part of a comprehensive range of plastic pipe systems to provide intelligent solutions for all building and infrastructure projects. These include:

#### Above Ground Projects

- Wavin Hot & Cold water Systems
- Wavin Underfloor Heating Systems
- Wavin Soil & Waste Systems
- Wavin Rainwater Management Systems

#### Below Ground Projects

- Wavin Sewer Systems
- Wavin Inspection Chambers and Manholes
- Wavin Storm and Foul Water Drainage Systems
- Wavin Rainwater Management Systems
- Wavin Cable Duct Systems
- Wavin Pipeline Renovation Systems
- Wavin Water and Gas Pressure Systems

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