



# U-PVC

SOIL & WASTE DISCHARGE PIPING SYSTEM

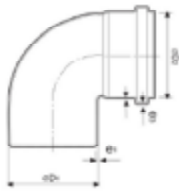


U-PVC Pipe



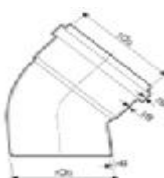
Code	Diameter (mm)	Length (mm)	d <sub>s</sub> (mm)	d <sub>sm</sub> min (mm)	e <sub>1</sub> (mm)	e <sub>2</sub> min (mm)	e <sub>3</sub> min (mm)	PCS
121.1G.111.A00	50	150	50	50.3	3.0	2.7	2.3	100
121.1G.112.A00	50	250	50	50.3	3.0	2.7	2.3	70
121.1G.113.A00	50	500	50	50.3	3.0	2.7	2.3	40
121.1G.114.A00	50	1000	50	50.3	3.0	2.7	2.3	8
121.1G.115.A00	50	2000	50	50.3	3.0	2.7	2.3	8
121.1G.116.A00	50	3000	50	50.3	3.0	2.7	2.3	8
121.1G.117.A00	50	6000	50	50.3	3.0	2.7	2.3	1
121.1G.111.B00	75	150	75	75.4	3.0	2.7	2.3	50
121.1G.112.B00	75	250	75	75.4	3.0	2.7	2.3	40
121.1G.113.B00	75	500	75	75.4	3.0	2.7	2.3	20
121.1G.114.B00	75	1000	75	75.4	3.0	2.7	2.3	8
121.1G.115.B00	75	2000	75	75.4	3.0	2.7	2.3	8
121.1G.116.B00	75	3000	75	75.4	3.0	2.7	2.3	8
121.1G.117.B00	75	6000	75	75.4	3.0	2.7	2.3	1
121.1G.111.C00	110	150	110	110.4	3.2	2.9	2.4	30
121.1G.112.C00	110	250	110	110.4	3.2	2.9	2.4	20
121.1G.113.C00	110	500	110	110.4	3.2	2.9	2.4	10
121.1G.114.C00	110	1000	110	110.4	3.2	2.9	2.4	4
121.1G.115.C00	110	2000	110	110.4	3.2	2.9	2.4	4
121.1G.116.C00	110	3000	110	110.4	3.2	2.9	2.4	4
121.1G.117.C00	110	6000	110	110.4	3.2	2.9	2.4	1
121.1G.111.D00	125	150	125	125.4	3.2	2.9	2.4	21
121.1G.112.D00	125	250	125	125.4	3.2	2.9	2.4	14
121.1G.113.D00	125	500	125	125.4	3.2	2.9	2.4	7
121.1G.114.D00	125	1000	125	125.4	3.2	2.9	2.4	3
121.1G.115.D00	125	2000	125	125.4	3.2	2.9	2.4	3
121.1G.116.D00	125	3000	125	125.4	3.2	2.9	2.4	3
121.1G.117.D00	125	6000	125	125.4	3.2	2.9	2.4	1
121.1G.111.E00	160	150	160	160.5	3.2	2.9	2.4	12
121.1G.112.E00	160	250	160	160.5	3.2	2.9	2.4	8
121.1G.113.E00	160	500	160	160.5	3.2	2.9	2.4	4
121.1G.114.E00	160	1000	160	160.5	3.2	2.9	2.4	1
121.1G.115.E00	160	2000	160	160.5	3.2	2.9	2.4	1
121.1G.116.E00	160	3000	160	160.5	3.2	2.9	2.4	1
121.1G.117.E00	160	6000	160	160.5	3.2	2.9	2.4	1
121.1G.111.F00	200	150	200	200.6	3.9	3.5	2.9	6
121.1G.112.F00	200	250	200	200.6	3.9	3.5	2.9	3
121.1G.113.F00	200	500	200	200.6	3.9	3.5	2.9	1
121.1G.114.F00	200	1000	200	200.6	3.9	3.5	2.9	1
121.1G.115.F00	200	2000	200	200.6	3.9	3.5	2.9	1
121.1G.116.F00	200	3000	200	200.6	3.9	3.5	2.9	1
121.1G.117.F00	200	6000	200	200.6	3.9	3.5	2.9	1

Elbow 87°



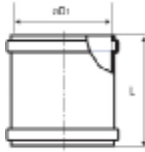
Code	D <sub>1</sub> (mm)	D <sub>2</sub> (mm)	e <sub>1</sub> (mm)	e <sub>2</sub> min (mm)	e <sub>3</sub> min (mm)	PCS/Bag
121.1G.202.A00	50	50.3	3.0	2.7	2.3	175
121.1G.202.B00	75	75.4	3.0	2.7	2.3	70
121.1G.202.C00	110	110.4	3.2	2.9	2.4	20
121.1G.202.D00	125	125.4	3.2	2.9	2.4	15
221.1G.202.E00	160	160.5	3.2	2.9	2.4	8
221.1G.202.F00	200	200.6	3.9	3.5	2.9	4

Elbow 45°



Code	D <sub>1</sub> (mm)	D <sub>2</sub> (mm)	e <sub>1</sub> (mm)	e <sub>2</sub> min (mm)	e <sub>3</sub> min (mm)	PCS/Bag
121.1G.203.A00	50	50.3	3.0	2.7	2.3	200
121.1G.203.B00	75	75.4	3.0	2.7	2.3	80
121.1G.203.C00	110	110.4	3.2	2.9	2.4	25
121.1G.203.D00	125	125.4	3.2	2.9	2.4	20
221.1G.203.E00	160	160.5	3.2	2.9	2.4	10
221.1G.203.F00	200	200.6	3.9	3.5	2.9	5

Socket



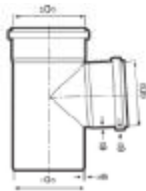
Code	Diameter (mm)	D <sub>1</sub> (mm)	L (mm)	PCS/Bag
221.1G.201.A00	50	50	95	200
221.1G.201.B00	75	75	110	100
221.1G.201.C00	110	110	145	40
221.1G.201.D00	125	125	145	30
221.1G.201.E00	160	160	148	20
221.1G.201.F00	200	200	205	6

Single Branch 45°



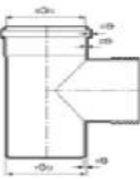
Code	Diameter (mm)	D <sub>1</sub> (mm)	D <sub>2</sub> (mm)	D <sub>3</sub> (mm)	e <sub>1</sub> (mm)	e <sub>2</sub> min (mm)	e <sub>3</sub> min (mm)	PCS/Bag
121.1G.204.AA0	50-50	50	50.3	50.3	3.0	2.7	2.3	80
121.1G.204.BA0	50-75	75	50.3	50.3	3.0	2.7	2.3	50
121.1G.204.CA0	50-110	110	50.3	50.3	3.2	2.7	2.3	20
221.1G.204.DA0	50-125	125	50.3	50.3	3.2	2.7	2.3	10
221.1G.204.EA0	50-160	160	50.3	50.3	3.2	2.7	2.3	5
221.1G.204.FA0	50-200	200	50.3	50.3	3.2	2.7	2.3	3
121.1G.204.BB0	75-75	75	75.4	75.4	3.0	2.7	2.3	30
121.1G.204.CB0	75-110	110	75.4	75.4	3.2	2.7	2.3	15
221.1G.204.DB0	75-125	125	75.4	75.4	3.2	2.7	2.3	10
221.1G.204.EB0	75-160	160	75.4	75.4	3.2	2.7	2.3	10
221.1G.204.FB0	75-200	200	75.4	75.4	3.9	2.7	2.3	3
121.1G.204.CC0	110-110	110	110.4	110.4	3.2	2.9	2.4	15
121.1G.204.DC0	110-125	125	110.4	110.4	3.2	2.9	2.4	10
221.1G.204.EC0	110-160	160	110.4	110.4	3.2	2.9	2.4	5
221.1G.204.FC0	110-200	200	110.4	110.4	3.9	2.9	2.4	3
221.1G.204.GC0	110-250	250	110.4	110.4	4.9	2.9	2.4	1
221.1G.204.DD0	125-125	125	125.4	125.4	3.2	2.9	2.4	5
221.1G.204.ED0	125-160	160	125.4	125.4	3.2	2.9	2.4	5
221.1G.204.FD0	125-200	200	125.4	125.4	3.9	2.9	2.4	3
221.1G.204.GD0	125-250	250	125.4	125.4	4.9	2.9	2.4	1
221.1G.204.EE0	160-160	160	160.5	160.5	3.2	2.9	2.4	4
221.1G.204.FE0	160-200	200	160.5	160.5	3.9	2.9	2.4	2
221.1G.204.GE0	160-250	250	160.5	160.5	4.9	2.9	2.4	1
221.1G.204.FF0	200-200	200	200.6	200.6	3.9	3.5	2.9	2
221.1G.204.GF0	200-250	250	200.6	200.6	3.9	-	-	1
221.1G.204.GG0	250-250	250	250.7	250.7	4.9	-	-	1

Single Branch 87°



Code	Diameter (mm)	D <sub>1</sub> (mm)	D <sub>2</sub> (mm)	D <sub>3</sub> (mm)	e <sub>1</sub> (mm)	e <sub>2</sub> min (mm)	e <sub>3</sub> min (mm)	PCS/Bag
221.1G.205.AA0	50-50	50	50.3	50.3	3.0	2.7	2.3	100
221.1G.205.BA0	50-75	75	50.3	50.3	3.0	2.7	2.3	50
121.1G.205.CA0	50-110	110	50.3	50.3	3.2	2.7	2.3	20
221.1G.205.DA0	50-125	125	50.3	50.3	3.2	2.7	2.3	10
221.1G.205.EA0	50-160	160	50.3	50.3	3.2	2.7	2.3	5
221.1G.205.FA0	50-200	200	50.3	50.3	3.2	2.7	2.3	4
221.1G.205.BB0	75-75	75	75.4	75.4	3.0	2.7	2.3	50
121.1G.205.CB0	75-110	110	75.4	75.4	3.2	2.7	2.3	20
221.1G.205.DB0	75-125	125	75.4	75.4	3.2	2.7	2.3	10
221.1G.205.EB0	75-160	160	75.4	75.4	3.2	2.7	2.3	5
221.1G.205.FB0	75-200	200	75.4	75.4	3.2	2.7	2.3	4
121.1G.205.CC0	110-110	110	110.4	110.4	3.2	2.9	2.4	15
221.1G.205.DC0	110-125	125	110.4	110.4	3.2	2.9	2.4	10
221.1G.205.EC0	110-160	160	110.4	110.4	3.2	2.9	2.4	5
221.1G.205.FC0	110-200	200	110.4	110.4	3.9	2.9	2.4	4
221.1G.205.DD0	125-125	125	125.4	125.4	3.2	2.9	2.4	5
221.1G.205.ED0	125-160	160	125.4	125.4	3.2	2.9	2.4	5
221.1G.205.FD0	125-200	200	125.4	125.4	3.9	2.9	2.4	4
221.1G.205.EE0	160-160	160	160.5	160.5	3.2	2.9	2.4	5
221.1G.205.FE0	160-200	200	160.5	160.5	3.9	2.9	2.4	4
221.1G.205.FF0	200-200	200	200.6	200.6	3.9	3.5	2.9	3

Cleaning T



Code	Diameter (mm)	D <sub>1</sub> (mm)	D <sub>2</sub> (mm)	e <sub>1</sub> (mm)	e <sub>2</sub> min (mm)	e <sub>3</sub> min (mm)	PCS/Bag
221.1G.208.A00	50	50	50.3	3.0	2.7	2.3	100
221.1G.208.B00	75	75	75.4	3.0	2.7	2.3	50
221.1G.208.C00	110	110	110.5	3.2	2.9	2.4	10
221.1G.208.D00	125	125	125.4	3.2	2.9	2.4	10
221.1G.208.E00	160	160	160.5	3.2	2.9	2.4	5
221.1G.208.F00	200	200	200.6	3.9	3.5	2.9	3

Double Branch 45°



Code	Diameter (mm)	D <sub>1</sub> (mm)	D <sub>2</sub> (mm)	D <sub>3</sub> (mm)	e <sub>1</sub> (mm)	e <sub>2</sub> min (mm)	e <sub>3</sub> min (mm)	PCS/Bag
121.1G.207.AA0	50x50	50	50.3	50.3	3.0	2.7	2.3	50
121.1G.207.BA0	50x75	75	50.3	50.3	3.0	2.7	2.3	35
121.1G.207.CA0	50x110	110	50.3	50.3	3.2	2.7	2.3	20
221.1G.207.DA0	50x125	125	50.3	50.3	3.2	2.7	2.3	10
221.1G.207.EA0	50x160	160	50.3	50.3	3.2	2.7	2.3	5
221.1G.207.FA0	50x200	200	50.3	50.3	3.2	2.7	2.3	2
121.1G.207.BB0	75x75	75	75.4	75.4	3.0	2.7	2.3	25
221.1G.207.CB0	75x110	110	75.4	75.4	3.2	2.7	2.3	10
221.1G.207.DB0	75x125	125	75.4	75.4	3.2	2.7	2.3	10
221.1G.207.EB0	75x160	160	75.4	75.4	3.2	2.7	2.3	5
221.1G.207.FB0	75x200	200	75.4	75.4	3.2	2.7	2.3	2
121.1G.207.CC0	110x110	110	110.4	110.4	3.2	2.9	2.4	8
221.1G.207.DC0	110x125	125	110.4	110.4	3.2	2.9	2.4	5
221.1G.207.EC0	110x160	160	110.4	110.4	3.2	2.9	2.4	5
221.1G.207.FC0	110x200	200	110.4	110.4	3.9	2.9	2.4	2
221.1G.207.DD0	125x125	125	125.4	125.4	3.2	2.9	2.4	5
221.1G.207.ED0	125x160	160	125.4	125.4	3.2	2.9	2.4	4
221.1G.207.FD0	125x200	200	125.4	125.4	3.2	2.9	2.4	2
221.1G.207.EE0	160x160	160	160.5	160.5	3.9	2.9	2.4	2
221.1G.207.FE0	160x200	200	160.5	160.5	3.9	2.9	2.4	2
221.1G.207.FF0	200x200	200	200.6	200.6	3.9	3.5	2.9	1

Reducer



Code	Diameter (mm)	D <sub>1</sub> (mm)	D <sub>2</sub> (mm)	e <sub>1</sub> (mm)	e <sub>2</sub> min (mm)	e <sub>3</sub> min (mm)	PCS/Bag
115.1G.206.BA0P	50-75	75	50.3	3.0	2.7	2.3	125
115.1G.206.CA0P	50-110	110	50.3	3.2	2.7	2.3	50
115.1G.206.CB0P	75-110	110	75.4	3.2	2.7	2.3	45
221.1G.206.DB0	75-125	125	75.4	3.2	2.7	2.3	40
221.1G.206.EB0	75-160	160	75.4	3.2	2.7	2.3	20
221.1G.206.FB0	75-200	200	75.4	3.2	2.7	2.3	10
221.1G.206.DC0	110-125	125	110.4	3.2	2.9	2.4	30
221.1G.206.EC0	110-160	160	110.4	3.2	2.9	2.4	10
221.1G.206.FC0	110-200	200	110.4	3.9	2.9	2.4	10
221.1G.206.GC0	110-250	250	110.4	3.2	2.9	2.4	6
221.1G.206.ED0	125-160	160	125.4	3.2	2.9	2.4	10
221.1G.206.FD0	125-200	200	125.4	3.9	2.9	2.4	10
221.1G.206.GD0	125-250	250	125.4	3.2	2.9	2.4	8
221.1G.206.FE0	160-200	200	160.5	3.9	2.9	2.4	10
221.1G.206.GE0	160-250	250	160.5	3.9	2.9	2.4	5
221.1G.206.GF0	200-250	250	200.6	4.9	3.5	2.9	4

S-Trap



Code	Diameter (mm)	D <sub>1</sub> (mm)	D <sub>2</sub> (mm)	e <sub>1</sub> (mm)	A (mm)	B (mm)	PCS/Bag
121.1G.209.B00	75MM 87°	75	100	3.0	147	230	35
121.1G.209.B10	75MM 45°	75	100	3.0	147	210	35
121.1G.209.C00	110MM 87°	110	140	3.2	207	320	10
121.1G.209.C10	110MM 45°	110	140	3.2	207	280	10

Bracket



Code	Diameter (mm)	D <sub>1</sub> (mm)	PCS/Bag
221.1G.210.A00	50	50	200
221.1G.210.B00	75	75	150
221.1G.210.C00	110	110	100
221.1G.210.D00	125	125	75
221.1G.210.E00	160	160	50
221.1G.210.F00	200	200	25

Cap



Code	Diameter (mm)	D <sub>1</sub> (mm)	PCS/Bag
121.1G.212.A00	50	50	800
121.1G.212.B00	75	75	400
121.1G.212.C00	110	110	100
221.1G.212.D00	125	125	80

Rubber Gasket



Code	Diameter (mm)	D <sub>1</sub> (mm)	PCS/Bag
221.1O.211.A00	50	750	50