



solo

Fabricating for a better tomorrow
He waka eke noa

solo

PE FITTINGS RANGE

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FABRICATING FOR A BETTER TOMORROW

Solo's Vision is "*Fabricating for a Better Tomorrow*".
We sustainably manufacture and import infrastructure solutions in PE and PVC for the people of New Zealand, focusing on values that help to conserve and protect our planet whilst always watching over our whānau. Now *that's* standing for better...

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PE FITTINGS RANGE

MANHOLE CONNECTORS

4 Connector Auckland

MOULDED: SEWER/STORMWATER

5-6 Bend Ext Legs | Tees

FABRICATED: SEWER/STORMWATER

7-10 Bends | Wye | Tees | Adapters

MOULDED: WATERMAIN

11-14 Bend Ext Legs | Tees | Caps
Stub Flanges | Stub EXT Legs
Adapters | Reducers

MOULDED/FABRICATED: WATERMAIN

15-16 Reducers | Tees | End Caps

FABRICATED: WATERMAIN

17-18 Bends | Stub Flanges
Slim Flanges

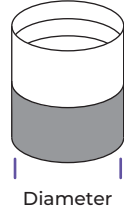
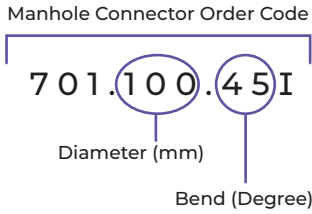
FORMING

19 Swept Bends



MANHOLE CONNECTORS

Code breakdown



Depending on the type of product, the following illustrations explain what the code numbers mean.

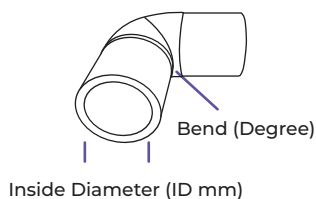
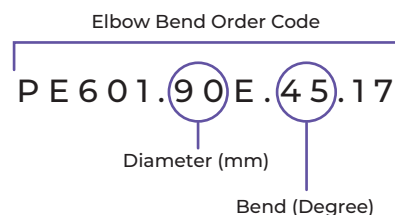


PE Manhole Connector Auckland



Code	Size (mm)
PEMCA.75	75
PEMCA.90	90
PEMCA.110	110
PEMCA.125	125
PEMCA.160	160
PEMCA.180	180
PEMCA.200	200
PEMCA.225	225
PEMCA.250	250
PEMCA.280	280
PEMCA.315	315
PEMCA.355	355
PEMCA.400	400
PEMCA.450	450
PEMCA.500	500
PEMCA.560	560
PEMCA.630	630
PEMCA.710	710
PEMCA.800	800
PEMCA.900	900

MOULDED: SEWER/STORMWATER

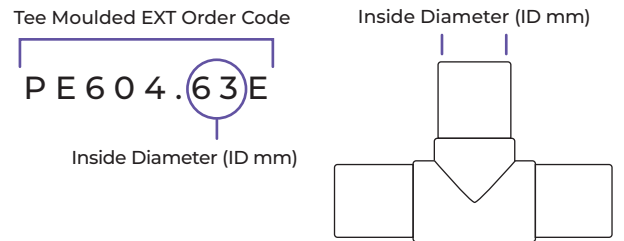
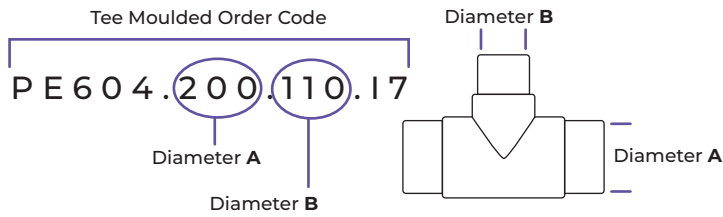


PE Moulded Elbow Bend Ext Leg SDR17

PE601

Code	Size (mm)	Type	Bend
PE601.90E.45.17	90	Elbow Extended Leg	45°
PE601.90E.90.17	90	Elbow Extended Leg	90°
PE601.110E.45.17	110	Elbow Extended Leg	45°
PE601.125E.45.17	125	Elbow Extended Leg	45°
PE601.125E.90.17	125	Elbow Extended Leg	90°
PE601.140E.45.17	140	Elbow Extended Leg	45°
PE601.140E.90.17	140	Elbow Extended Leg	90°
PE601.160E.45.17	160	Elbow Extended Leg	45°
PE601.160E.90.17	160	Elbow Extended Leg	90°
PE601.180E.45.17	180	Elbow Extended Leg	45°
PE601.180E.90.17	180	Elbow Extended Leg	90°
PE601.200.90.17	200	Elbow	90°
PE601.225.90.17	225	Elbow	90°
PE601.250E.45.17	250	Elbow Extended Leg	45°
PE601.250E.90.17	250	Elbow Extended Leg	90°
PE601.280.90.17	280	Elbow	90°
PE601.280E.45.17	280	Elbow Extended Leg	45°
PE601.280E.90.17	280	Elbow Extended Leg	90°
PE601.315E.45.17	315	Elbow Extended Leg	45°
PE601.315E.90.17	315	Elbow Extended Leg	90°
PE601.400.45.17	400	Elbow	45°
PE601.400.90.17	400	Elbow	90°
PE601.450.45.17	450	Elbow	45°
PE601.450.90.17	450	Elbow	90°
PE601.500.45.17	500	Elbow	45°
PE601.500.90.17	500	Elbow	90°

MOULDED: SEWER/STORMWATER



PE Tee Moulded
SDR17

PE604

Code	Size (mm)
PE604.200.17	200
PE604.200.110.17	200.110
PE604.225.17	225
PE604.250.17	250
PE604.280.17	280
PE604.315.17	315
PE604.400.17	400
PE604.450.17	450
PE604.500.17	500
PE604.560.17	560
PE604.630.17	630



PE Tee Moulded
EXT Leg SDR17

PE604

Code	Size (mm)
PE604.63E	63
PE604.75E	75
PE604.90E	90
PE604.110E	110
PE604.125E	125
PE604.140E	140
PE604.160.110E	160 . 110
PE604.160E	160
PE604.180E	180
PE604.200E	200
PE604.225E	225
PE604.250E	250
PE604.280E	280
PE604.315E	315

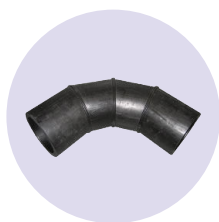
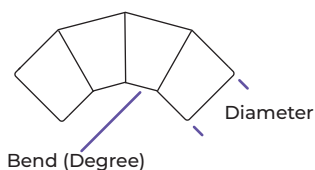
FABRICATED: SEWER/STORMWATER

Segmented Bend Order Code

PE601.90.45

Diameter
(mm)

Bend (Degree)

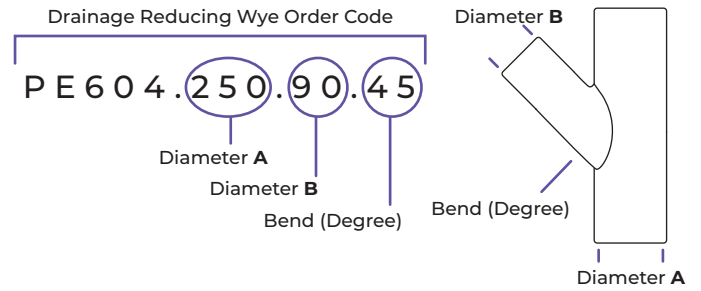
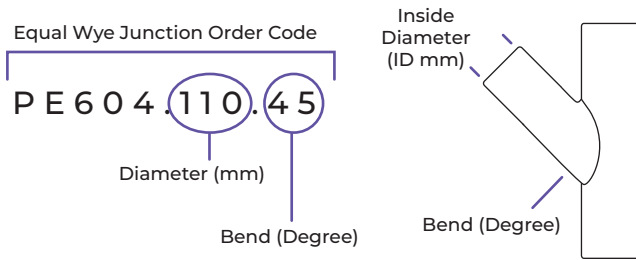


PE Drainage Segmented Bend SDR17

PE601

Code	Size (mm)	Type	Bend
PE601.90.45	90	1 Segment Bend for Drainage	45°
PE601.90.90	90	2 Segment Bend for Drainage	90°
PE601.110.45	110	1 Segment Bend for Drainage	45°
PE601.110.90	110	2 Segment Bend for Drainage	90°
PE601.125.45	125	1 Segment Bend for Drainage	45°
PE601.125.90	125	2 Segment Bend for Drainage	90°
PE601.160.45	160	1 Segment Bend for Drainage	45°
PE601.160.90	160	2 Segment Bend for Drainage	90°
PE601.180.45	180	1 Segment Bend for Drainage	45°
PE601.180.90	180	2 Segment Bend for Drainage	90°
PE601.200.45	200	1 Segment Bend for Drainage	45°
PE601.200.90	200	2 Segment Bend for Drainage	90°
PE601.225.45	225	1 Segment Bend for Drainage	45°
PE601.225.90	225	2 Segment Bend for Drainage	90°
PE601.250.45	250	1 Segment Bend for Drainage	45°
PE601.250.90	250	2 Segment Bend for Drainage	90°
PE601.280.45	280	1 Segment Bend for Drainage	45°
PE601.280.90	280	2 Segment Bend for Drainage	90°
PE601.315.45	315	1 Segment Bend for Drainage	45°
PE601.315.90	315	2 Segment Bend for Drainage	90°
PE601.355.45	355	1 Segment Bend for Drainage	45°
PE601.355.90	355	2 Segment Bend for Drainage	90°
PE601.400.45	400	1 Segment Bend for Drainage	45°
PE601.400.90	400	2 Segment Bend for Drainage	90°
PE601.450.45	450	1 Segment Bend for Drainage	45°
PE601.450.90	450	2 Segment Bend for Drainage	90°
PE601.500.45	500	1 Segment Bend for Drainage	45°
PE601.500.90	500	2 Segment Bend for Drainage	90°
PE601.560.45	560	1 Segment Bend for Drainage	45°
PE601.560.90	560	2 Segment Bend for Drainage	90°
PE601.630.45	630	1 Segment Bend for Drainage	45°
PE601.630.90	630	2 Segment Bend for Drainage	90°

FABRICATED: SEWER/STORMWATER



PE Drainage Equal Wye Junction SDR17 **PE604**

Code	Size (mm)	Bend
PE604.110.45	110	45°
PE604.125.45	124	45°
PE604.160.45	160	45°
PE604.180.45	180	45°
PE604.200.45	200	45°
PE604.225.45	225	45°
PE604.250.45	250	45°
PE604.280.45	280	45°
PE604.315.45	315	45°



PE Drainage Reducing Wye SDR17 **PE604**

Code	Size (mm)	Bend
PE604.250.90.45	250 . 90	45°
PE604.250.110.45	250 . 110	45°
PE604.250.125.45	250 . 125	45°
PE604.250.160.45	250 . 160	45°
PE604.250.180.45	250 . 180	45°
PE604.280.90.45	280 . 90	45°
PE604.280.110.45	280 . 110	45°
PE604.280.125.45	280 . 125	45°
PE604.280.160.45	280 . 160	45°
PE604.280.180.45	280 . 180	45°
PE604.280.200.45	280 . 200	45°
PE604.315.90.45	315 . 90	45°
PE604.315.110.45	315 . 110	45°
PE604.315.125.45	315 . 125	45°
PE604.315.160.45	315 . 160	45°
PE604.315.180.45	315 . 180	45°
PE604.315.200.45	315 . 200	45°
PE604.315.225.45	315 . 225	45°
PE604.355.90.45	355 . 90	45°
PE604.355.110.45	355 . 110	45°
PE604.355.125.45	355 . 125	45°
PE604.355.160.45	355 . 160	45°
PE604.355.180.45	355 . 180	45°
PE604.355.200.45	355 . 200	45°
PE604.355.225.45	355 . 225	45°
PE604.355.250.45	355 . 250	45°
PE604.355.250.45	355 . 250	45°



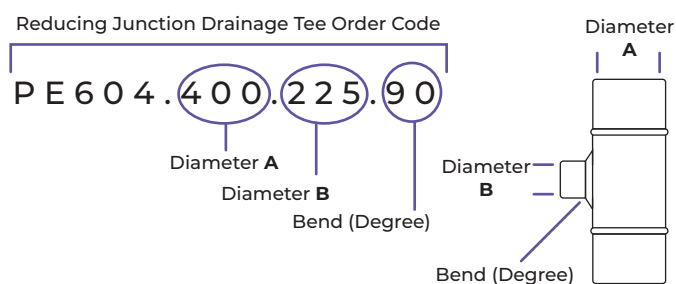
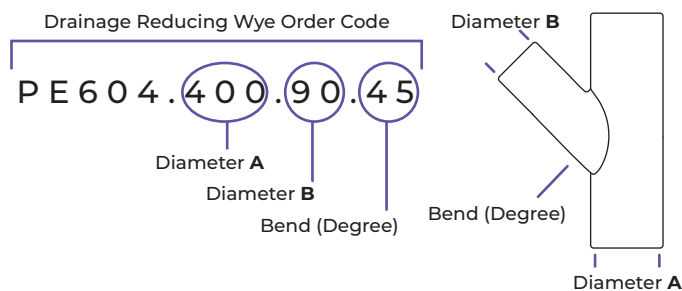
PE Drainage Reducing Wye SDR17 **PE604**

Code	Size (mm)	Bend
PE604.125.90.45	125 . 90	45°
PE604.160.90.45	160 . 90	45°
PE604.160.110.45	160 . 110	45°
PE604.180.90.45	180 . 90	45°
PE604.180.110.45	180 . 110	45°
PE604.180.125.45	180 . 125	45°
PE604.200.90.45	200 . 90	45°
PE604.200.110.45	200 . 110	45°
PE604.200.125.45	200 . 125	45°
PE604.225.90.45	200 . 90	45°
PE604.225.110.45	225 . 110	45°
PE604.225.125.45	225 . 125	45°
PE604.225.160.45	225 . 160	45°

Continue to the next column.

Continue to the next column.

FABRICATED: SEWER/STORMWATER



PE Drainage Reducing Wye SDR17 **PE604**

Code	Size (mm)	Bend
PE604.400.90.45	400 . 90	45°
PE604.400.110.45	400 . 110	45°
PE604.400.125.45	400 . 125	45°
PE604.400.160.45	400 . 160	45°
PE604.400.180.45	400 . 180	45°
PE604.400.200.45	400 . 200	45°
PE604.400.225.45	400 . 225	45°
PE604.400.250.45	400 . 250	45°
PE604.400.280.45	400 . 280	45°
PE604.450.90.45	450 . 90	45°
PE604.450.110.45	450 . 110	45°
PE604.450.125.45	450 . 125	45°
PE604.450.160.45	450 . 160	45°
PE604.450.180.45	450 . 180	45°
PE604.450.200.45	450 . 200	45°
PE604.450.225.45	450 . 225	45°
PE604.450.250.45	450 . 250	45°
PE604.450.280.45	450 . 280	45°
PE604.450.315.45	450 . 315	45°



PE Reducing Junction Drainage Tee SDR17 **PE604**

Code	Size (mm)	Bend
PE604.125.90.90	125 . 90	90°
PE604.160.110.90	160 . 110	90°
PE604.160.125.90	160 . 125	90°
PE604.160.90.90	160 . 90	90°
PE604.180.110.90	180 . 110	90°
PE604.180.125.90	180 . 125	90°
PE604.180.90.90	180 . 90	90°
PE604.200.110.90	200 . 110	90°
PE604.200.125.90	200 . 125	90°
PE604.200.160.90	200 . 160	90°
PE604.200.90.90	200 . 90	90°
PE604.225.110.90	225 . 110	90°
PE604.225.125.90	225 . 125	90°
PE604.225.160.90	225 . 160	90°
PE604.225.180.90	225 . 180	90°
PE604.225.90.90	225 . 90	90°
PE604.250.110.90	250 . 110	90°
PE604.250.125.90	250 . 125	90°
PE604.250.180.90	250 . 180	90°
PE604.250.200.90	250 . 200	90°
PE604.250.90.90	250 . 90	90°
PE604.280.110.90	280 . 110	90°
PE604.280.125.90	280 . 125	90°
PE604.280.160.90	280 . 160	90°
PE604.280.180.90	280 . 180	90°



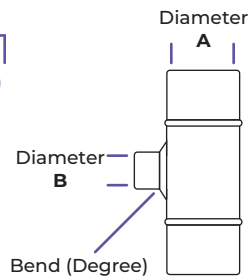
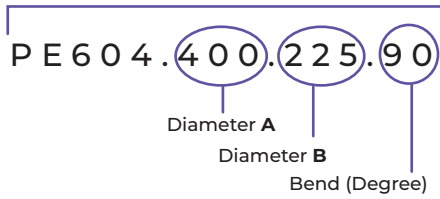
PE Drain Wye Suit PVC Junction for Drainage SDR17 **PE604**

Code	Size (mm)	Bend
PE604.160.110P	160 . 110	45°

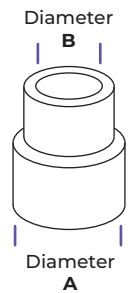
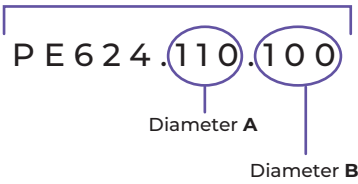
Continue to the next column.

FABRICATED: SEWER/STORMWATER

Reducing Junction Drainage Tee Order Code



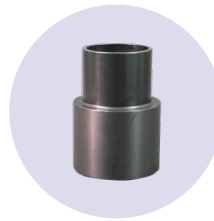
PE/PVC Drain Adapter Order Code



PE Reducing Junction Drainage Tee SDR17

PE604

Code	Size (mm)	Bend
PE604.400.225.90	400 . 225	90°
PE604.400.250.90	400 . 250	90°
PE604.400.280.90	400 . 280	90°
PE604.400.315.90	400 . 315	90°
PE604.400.90.90	400 . 90	90°
PE604.450.110.90	450 . 110	90°
PE604.450.125.90	450 . 125	90°
PE604.450.160.90	450 . 160	90°
PE604.450.180.90	450 . 180	90°
PE604.450.200.90	450 . 200	90°
PE604.450.225.90	450 . 225	90°
PE604.450.250.90	450 . 250	90°
PE604.450.280.90	450 . 280	90°
PE604.450.315.90	450 . 315	90°
PE604.450.355.90	450 . 355	90°
PE604.450.90.90	450 . 90	90°

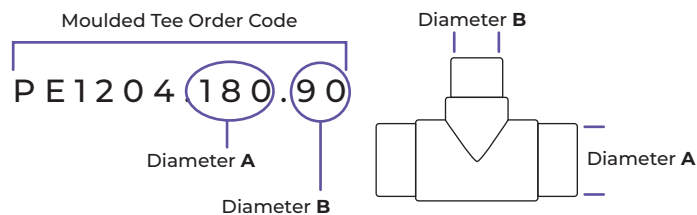
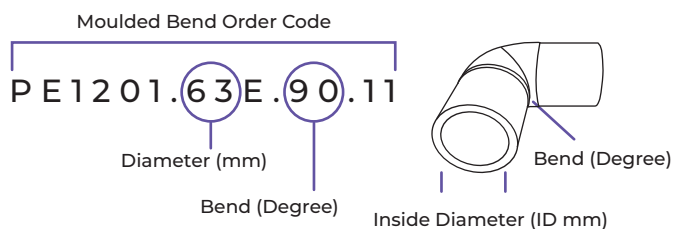


PE/PVC Drain Adapter SDR17

PE624

Code	Size (mm)
PE624.110.100	110 . 100
PE624.125.100	125 . 100
PE624.140.150	140 . 150
PE624.160.150	160 . 150
PE624.180.150	180 . 150
PE624.200.175	200 . 175
PE624.250.225	250 . 225

MOULDED: WATERMAIN



PE Moulded Bend
Ext Leg SDR11

PE1201

Code	Size (mm)	Bend
PE1201.63E.90.11	63	90°
PE1201.75E.90.11	75	90°
PE1201.90E.45.11	90	45°
PE1201.90E.90.11	90	90°
PE1201.110E.45.11	110	45°
PE1201.110E.90.11	110	90°
PE1201.125E.45.11	125	45°
PE1201.125E.90.11	125	90°
PE1201.140E.45.11	140	45°
PE1201.140E.90.11	140	90°
PE1201.160E.45.11	160	45°
PE1201.160E.90.11	160	90°
PE1201.180E.45.11	180	45°
PE1201.180E.90.11	180	90°



PE Moulded Tee
SDR11

PE1204

Code	Size (mm)
PE1204.160.110.11	160 . 110
PE1204.160.90E	160 . 90
PE1204.180	180
PE1204.180.90	180 . 90
PE1204.180.90	180 . 90
E1204.200	200
PE1204.200.110.11	200 . 110
PE1204.200.90E	200 . 90
PE1204.225	225
PE1204.250	250
PE1204.250.110	250 . 110
PE1204.250.90E	250 . 90
PE1204.280	280
PE1204.315	315
PE1204.315.110	315 . 110
PE1204.355	355
PE1204.400	400
PE1204.450	450
PE1204.500	500



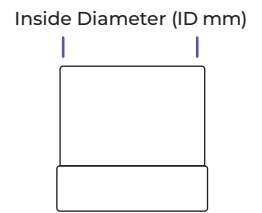
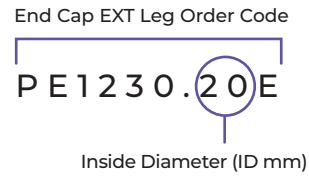
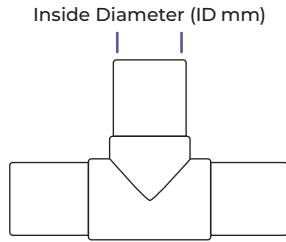
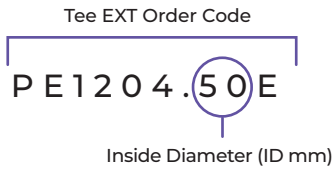
PE Moulded Tee
SDR11

PE1204

Code	Size (mm)
PE1204.63	63
PE1204.75	75
PE1204.90	90
PE1204.110	110
PE1204.125	125
PE1204.140	140
PE1204.160	160

Continue to the next column.

MOULDED: WATERMAIN



PE Tee EXT Leg SDR11

PE1204

Code	Size (mm)
PE1204.50E	50
PE1204.75E	75
PE1204.90E	90
PE1204.110E	110
PE1204.125E	125
PE1204.140E	140
PE1204.160E	160
PE1204.180E	180
PE1204.200E	200
PE1204.225E	225
PE1204.250E	250
PE1204.280E	280
PE1204.315E	315



PE End Cap EXT Leg SDR11

PE1230

Code	Size (mm)
PE1230.20E	20
PE1230.25E	25
PE1230.32E	32
PE1230.40E	40
PE1230.50E	50
PE1230.63E	63
PE1230.75E	75
PE1230.90E	90
PE1230.110E	110
PE1230.125E	125
PE1230.140E	140
PE1230.160E	160
PE1230.180E	180
PE1230.200E	200
PE1230.225E	225
PE1230.250E	250
PE1230.280E	280
PE1230.315E	315



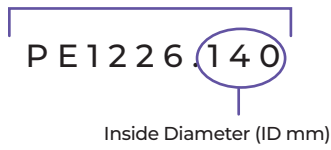
PE Butt welding End Cap SDR11

PE1230

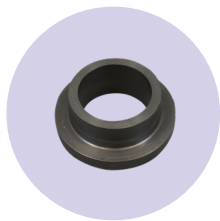
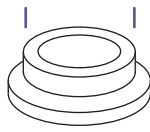
Code	Size (mm)
PE1230.90	90
PE1230.110	110
PE1230.125	125
PE1230.140	140
PE1230.160	160
PE1230.180	180
PE1230.200	200

MOULDED: WATERMAIN

Buttweld Stub Flange Order Code



Inside Diameter (ID mm)

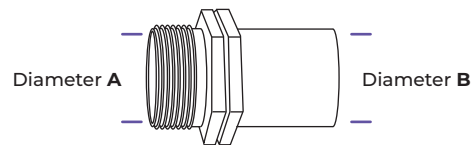
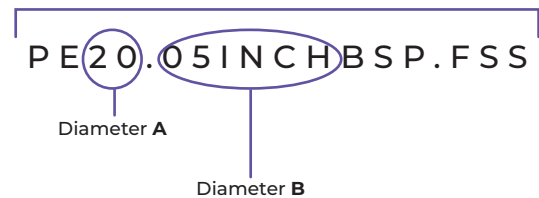


PE Buttwelding Stub Flange SDR11

PE1226

Code	Size (mm)
PE1226.140	140
PE1226.160	160
PE1226.180	180
PE1226.200	200
PE1226.225	225
PE1226.250	250
PE1226.280	280
PE1226.315	315

BSP Adapter Order Code



PE BSP Adapter

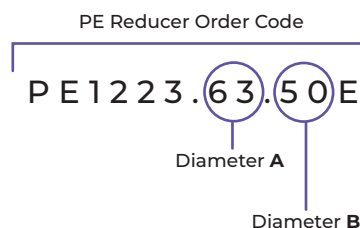
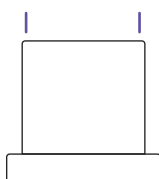
PE

Code	Type
PE20.05INCHBSP.FSS	½ Inch S/S 316 Female Transition for PE 20mm BSP
PE20.05INCHBSP.MSS	½ Inch S/S 316 Male Transition for PE 20mm BSP
PE25.0.8INCHBSP.F	¾ Inch Brass Female Adapter for PE 25mm BSP
PE25.0.8INCHBSP.FSS	¾ Inch S/S 316 Female Transition for PE 25mm BSP
PE25.0.8INCHBSP.M	¾ Inch Brass Male Adapter for PE 25mm BSP
PE25.0.8INCHBSP.MSS	¾ Inch S/S 316 Male Transition for PE 25mm BSP
PE32.1INCHBSP.M	1 Inch Brass Male Adapter for PE 32mm BSP
PE32.1INCHBSP.FSS	1 Inch S/S 316 Female Transition for PE 32mm BSP
PE32.1INCHBSP.MSS	1 Inch S/S 316 Male Transition for PE 32mm BSP
PE40.1.25INCHBSP.M	1 ¼ Inch Brass Male Adapter for PE 40mm BSP
PE40.1.25INCHBSP.MSS	1 ¼ Inch S/S 316 Male Transition for PE 40mm BSP
PE40.1.25INCHBSP.FSS	1 ¼ Inch BSP S/S 316 Female Transition for PE 40mm
PE50.1.5INCHBSP.M	1 ½ Inch Brass Male Adapter for PE 50mm BSP
PE50.1.5INCHBSP.F	1.5 Inch Brass Female Adapter for PE 50mm BSP
PE50.1.5INCHBSP.FSS	1 ½ Inch S/S 316 Female Transition for PE 50mm BSP
PE50.1.5INCHBSP.MSS	1 ½ Inch S/S 316 Male Transition for PE 50mm BSP
PE63.2INCHBSP.F	2 Inch Brass Female Adapter for PE 63mm BSP
PE63.2INCHBSP.M	2 Inch Brass Male Adapter for PE 63mm BSP
PE63.2INCHBSP.MSS	2 Inch S/S 316 Male Transition for PE 63mm BSP
PE63.2INCHBSP.FSS	2 Inch S/S 316 Female Transition for PE 63mm BSP

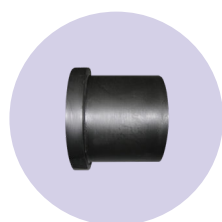
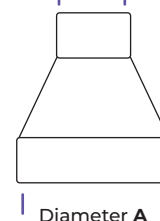
MOULDED: WATERMAIN



Inside Diameter (ID mm)



Diameter B



PE Stub EXT Leg

PE1226

Code	Size (mm)	Type
PE1226.50E.11	50	SDR11
PE1226.63E.11	63	SDR11
PE1226.63E.17	63	SDR17
PE1226.75E.11	75	SDR11
PE1226.75E.17	75	SDR17
PE1226.90E.11	90	SDR11
PE1226.90E.17	90	SDR17
PE1226.110E.11	110	SDR11
PE1226.110E.17	110	SDR17
PE1226.125E.11	125	SDR11
PE1226.125E.17	125	SDR17
PE1226.140E.11	140	SDR11
PE1226.140E.17	140	SDR17
PE1226.160E.11	160	SDR11
PE1226.160E.17	160	SDR17
PE1226.180E.11	180	SDR11
PE1226.180E.17	180	SDR17
PE1226.200E.11	200	SDR11
PE1226.200E.17	200	SDR17
PE1226.225E.11	225	SDR11
PE1226.225E.17	225	SDR17
PE1226.250E.11	250	SDR11
PE1226.250E.17	250	SDR17
PE1226.280E.11	280	SDR11
PE1226.280E.17	280	SDR17
PE1226.315E.11	315	SDR11
PE1226.315E.17	315	SDR17



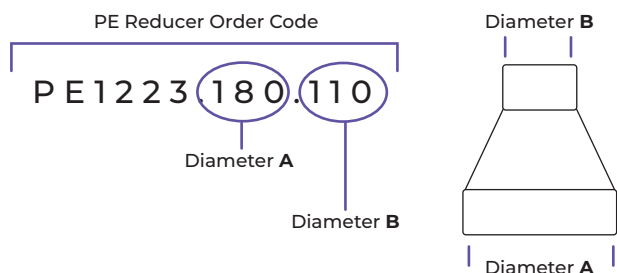
PE Reducer SDR11

PE1223

Code	Size (mm)
PE1223.63.50E	63 . 50
PE1223.75.63E	75 . 63
PE1223.90.63E	90 . 63
PE1223.90.75E	90 . 75
PE1223.110.63E	110 . 63
PE1223.110.75E	110 . 75
PE1223.110.90E	110 . 90
PE1223.125.63E	125 . 63
PE1223.125.75E	125 . 75
PE1223.125.90E	125 . 90
PE1223.125.110E	125 . 110
PE1223.140.63E	140 . 63
PE1223.140.75E	140 . 75
PE1223.140.90E	140 . 90
PE1223.140.110E	140 . 110
PE1223.140.125E	140 . 125
PE1223.160.63E	160 . 63
PE1223.160.75E	160 . 75
PE1223.160.90E	160 . 90
PE1223.160.110E	160 . 110
PE1223.160.125E	160 . 125
PE1223.160.140E	160 . 140
PE1223.180.63E	180 . 63
PE1223.180.75E	180 . 75
PE1223.180.90E	180 . 90

Continue to the next column.

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PE Reducer SDR11



Code	Size (mm)
PE1223.180.110	180 . 110
PE1223.180.125	180 . 125
PE1223.180.140	180 . 140
PE1223.180.160	180 . 160
PE1223.200.63	200 . 63
PE1223.200.75	200 . 75
PE1223.200.90	200 . 90
PE1223.200.125	200 . 125
PE1223.200.140	200 . 140
PE1223.200.160	200 . 160
PE1223.200.90	200 . 90
PE1223.225.90	225 . 90
PE1223.225.110	225 . 110
PE1223.225.125	225 . 125
PE1223.225.140	225 . 140
PE1223.225.160	225 . 160
PE1223.225.180	225 . 180
PE1223.225.180E	225 . 180
PE1223.225.200	225 . 200
PE1223.250.110	250 . 110
PE1223.250.125	250 . 125
PE1223.250.140	250 . 140
PE1223.250.160	250 . 160
PE1223.250.180	250 . 180
PE1223.250.200	250 . 200
PE1223.250.200E	250 . 200

Continue to the next column.



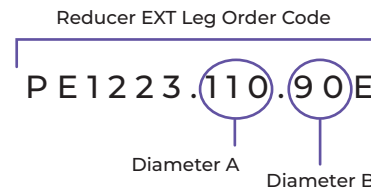
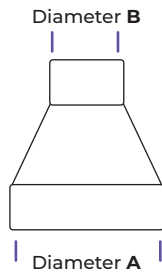
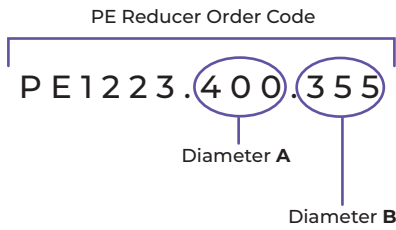
PE Reducer SDR11



Code	Size (mm)
PE1223.250.225	250 . 225
PE1223.250.225E	250 . 225
PE1223.250.90	250 . 90
PE1223.280.110	280 . 110
PE1223.280.125	280 . 125
PE1223.280.140	280 . 140
PE1223.280.160	280 . 160
PE1223.280.180	280 . 180
PE1223.280.200	280 . 200
PE1223.280.225	280 . 225
PE1223.280.250	280 . 250
PE1223.315.160	315 . 160
PE1223.315.180	315 . 180
PE1223.315.200	315 . 200
PE1223.315.225	315 . 225
PE1223.315.250E	315 . 250
PE1223.315.280	315 . 280
PE1223.355.180	335 . 180
PE1223.355.90	355 . 90
PE1223.355.200	355 . 200
PE1223.355.225	355 . 225
PE1223.355.250	355 . 250
PE1223.355.280	355 . 280
PE1223.355.315	355 . 315
PE1223.400.225	400 . 225
PE1223.400.250	400 . 250
PE1223.400.280	400 . 280
PE1223.400.315	400 . 315

Continue to the next column.

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PE Reducer SDR11

PE1223

Code	Size (mm)
PE1223.400.355	400 . 355
PE1223.450.250	450 . 250
PE1223.450.280	450 . 280
PE1223.450.315	450 . 315
PE1223.450.355	450 . 355
PE1223.450.400	450 . 400
PE1223.500.315	500 . 315
PE1223.500.355	500 . 355
PE1223.500.400	500 . 400
PE1223.500.450	500 . 450
PE1223.560.400	560 . 400
PE1223.560.450	560 . 450
PE1223.560.500	560 . 500
PE1223.630.450	630 . 450
PE1223.630.500	630 . 500
PE1223.630.560	630 . 560



PE Reducer EXT Leg SDR11

PE1223

Code	Size (mm)
PE1223.110.90E	110 . 90
PE1223.125.110E	125 . 110
PE1223.125.90E	125 . 90
PE1223.160.110E	160 . 110
PE1223.160.125E	160 . 125
PE1223.160.90E	160 . 90
PE1223.180.125E	180 . 125
PE1223.180.160E	180 . 160
PE1223.200.110E	200 . 110
PE1223.200.160E	200 . 160
PE1223.225.160E	225 . 160
PE1223.225.200E	225 . 200



PE Hydrant Tee SDR11

PE1204

Code	Size (mm)
PE1204.125HYD	125
PE1204.160HYD	160
PE1204.180.100HYD	180 . 125
PE1204.180HYD	180
PE1204.225HYD	225
PE1204.250HYD	250
PE1204.355HYD	355



PE Butt welding End Cap SDR11

PE1230

Code	Size (mm)
PE1230.225	225
PE1230.250	250
PE1230.280	280
PE1230.315	315
PE1230.355	355
PE1230.400	400
PE1230.450	450
PE1230.500	500
PE1230.560	560
PE1230.630	630

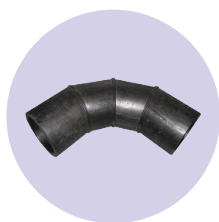
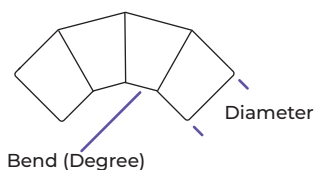
FABRICATED: WATERMAIN

Segmented Bend Order Code

PE1201.90.45

Diameter
(mm)

Bend (Degree)



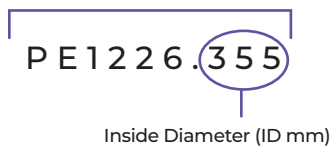
PE Segmented Bend SDR11

PE1201

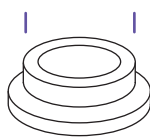
Code	Size (mm)	Type	Bend
PE1201.90.45	90	1 Segment Bend	45°
PE1201.90.90	90	2 Segment Bend	90°
PE1201.110.45	110	1 Segment Bend	45°
PE1201.110.90	110	2 Segment Bend	90°
PE1201.125.11	125	Elbow	11°
PE1201.125.22	125	Elbow	22°
PE1201.125.45	125	1 Segment Bend	45°
PE1201.125.90	125	2 Segment Bend	90°
PE1201.160.45	160	1 Segment Bend	45°
PE1201.160.90	160	2 Segment Bend	90°
PE1201.180.11	180	Elbow	11°
PE1201.180.22	180	Elbow	22°
PE1201.180.45	180	1 Segment Bend	45°
PE1201.180.90	180	2 Segment Bend	90°
PE1201.200.45	200	1 Segment Bend	45°
PE1201.200.90	200	2 Segment Bend	90°
PE1201.225.45	225	1 Segment Bend	45°
PE1201.225.90	225	2 Segment Bend	90°
PE1201.250.11	250	Elbow	11°
PE1201.250.22	250	Elbow	22°
PE1201.250.45	250	1 Segment Bend	45°
PE1201.250.90	250	2 Segment Bend	90°
PE1201.280.45	280	1 Segment Bend	45°
PE1201.280.90	280	2 Segment Bend	90°
PE1201.315.45	315	1 Segment Bend	45°
PE1201.315.90	315	2 Segment Bend	90°
PE1201.355.22	355	Elbow	22°
PE1201.355.45	355	1 Segment Bend	45°
PE1201.355.90	355	2 Segment Bend	90°
PE1201.400.45	400	1 Segment Bend	45°
PE1201.400.90	400	2 Segment Bend	90°
PE1201.450.45	450	1 Segment Bend	45°
PE1201.450.90	450	2 Segment Bend	90°
PE1201.500.45	500	1 Segment Bend	45°
PE1201.500.90	500	2 Segment Bend	90°

FABRICATED: WATERMAIN

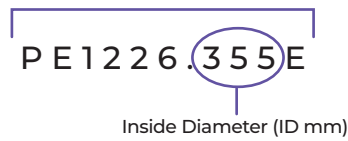
Buttweld Stub Flange Order Code



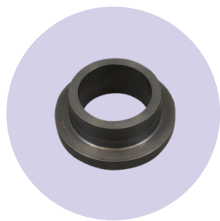
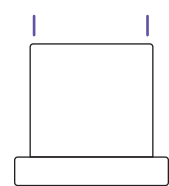
Inside Diameter (ID mm)



Stub EXT Leg Flange Order Code



Inside Diameter (ID mm)



PE Buttweld Stub Flange

PE1226

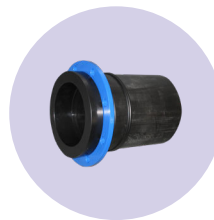
Code	Size (mm)	Type
PE1226.355	355	SDR11
PE1226.375	375	SDR11
PE1226.400	400	SDR11
PE1226.450	450	SDR11
PE1226.450.17	450	SDR17
PE1226.500	500	SDR11
PE1226.500.17	500	SDR17
PE1226.560	560	SDR11
PE1226.560.17	560	SDR17
PE1226.630	630	SDR11
PE1226.630.17	630	SDR17
PE1226.710.11	710	SDR11
PE1226.710.17	710	SDR17
PE1226.800.11	800	SDR11
PE1226.800.17	800	SDR17
PE1226.900.11	900	SDR11
PE1226.900.17	900	SDR17
PE1226.1000.11	1000	SDR11
PE1226.1000.17	1000	SDR17
PE1226.1200.11	1200	SDR11
PE1226.1200.17	1200	SDR17



PE Stub EXT Leg Flange SDR11

PE1226

Code	Size (mm)
PE1226.355E	355
PE1226.375E	375
PE1226.400E	400
PE1226.450E	450
PE1226.500E	500
PE1226.560E	560
PE1226.630E	630



PE Slim Flange

PE1226

Code	Size (mm)	For
PE1226.250.200	200	200 PN12
PE1226.250.200PN16	250	200 PN16
PE1226.315.250	315	250 PN12
PE1226.315.250FFF	315	250 PN16 Full Face
PE1226.355.300	355	300 PN12
PE1226.400.350	400	350 PN12
PE1226.400.375	400	375 PN12
PE1226.450.375	450	375 PN12
PE1226.450.400	450	400 PN12
PE1226.500.450	500	450 PN12
PE1226.560.500	560	500 PN12

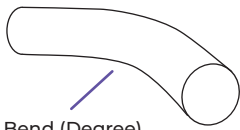
FORMING

Swept Drain Bend Order Code

PE603.63.45

Inside Diameter (ID mm)

Bend (Degree)



Bend (Degree)

Inside Diameter (ID mm)



PE Swept Drain Bend SDR17

PE603

Code	Size (mm)	Bend
PE603.63.45	63	45°
PE603.63.90	63	90°
PE603.90.45	90	45°
PE603.90.90	90	90°
PE603.110.45	110	45°
PE603.110.90	110	90°
PE603.125.45	125	45°
PE603.125.90	125	90°
PE603.160.45	160	45°
PE603.160.90	160	90°
PE603.180.45	180	45°
PE603.180.90	180	90°
PE603.200.45	200	45°
PE603.200.90	200	90°
PE603.225.45	225	45°
PE603.225.90	225	90°
PE603.250.45	250	45°
PE603.250.90	250	90°
PE603.280.45	280	45°
PE603.280.90	280	90°
PE603.315.45	315	45°
PE603.315.90	315	90°
PE603.355.45	355	45°
PE603.355.90	355	90°
PE603.400.45	400	45°
PE603.400.90	400	90°
PE603.450.45	450	45°
PE603.450.90	450	90°
PE603.500.45	500	45°
PE603.500.90	500	90°



PE Swept Bend SDR11

PE1203

Code	Size (mm)	Bend
PE1203.50.45	50	45°
PE1203.50.90	50	90°
PE1203.63.45	63	45°
PE1203.63.90	63	90°
PE1203.75.45	75	45°
PE1203.75.90	75	90°
PE1203.90.45	90	45°
PE1203.90.90	90	90°
PE1203.110.45	110	45°
PE1203.110.90	110	90°
PE1203.125.45	125	45°
PE1203.125.90	125	90°
PE1203.140.45	140	45°
PE1203.140.90	140	90°
PE1203.160.45	160	45°
PE1203.160.90	160	90°
PE1203.180.45	180	45°
PE1203.180.90	180	90°
PE1203.200.45	200	45°
PE1203.200.90	200	90°
PE1203.225.45	225	45°
PE1203.225.90	225	90°
PE1203.250.45	250	45°
PE1203.250.90	250	90°
PE1203.280.45	280	45°
PE1203.280.90	280	90°
PE1203.315.45	315	45°
PE1203.315.90	315	90°
PE1203.355.45	355	45°
PE1203.355.90	355	90°
PE1203.400.45	400	45°
PE1203.400.90	400	90°
PE1203.450.45	450	45°
PE1203.450.90	450	90°
PE1203.500.45	500	45°
PE1203.500.90	500	90°

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