



plaspipe®

PVC PIPE SYSTEMS PRESSURE

PVC PRESSURE PIPE SYSTEMS

PVC-U PIPE SERIES 1

PVC-U PIPES ARE DESIGNED AND MANUFACTURED TO AS/NZS 1477 FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC-U PIPE SERIES 1 PN6 SWJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|-----------------------|------|
| R12.5060.040 | 40mm | PVC-U PIPE S1 PN6 SWJ | 280 |
| R12.5060.050 | 50mm | PVC-U PIPE S1 PN6 SWJ | 210 |
| R12.5060.080 | 80mm | PVC-U PIPE S1 PN6 SWJ | 104 |
| R12.5060.100 | 100mm | PVC-U PIPE S1 PN6 SWJ | 63 |
| R12.5060.125 | 125mm | PVC-U PIPE S1 PN6 SWJ | 45 |
| R12.5060.150 | 150mm | PVC-U PIPE S1 PN6 SWJ | 33 |
| R12.5060.175 | 175mm | PVC-U PIPE S1 PN6 SWJ | 18 |
| R12.5060.200 | 200mm | PVC-U PIPE S1 PN6 SWJ | 12 |

PVC-U PIPE SERIES 1 PN9 SWJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|-----------------------|------|
| R12.5090.040 | 40mm | PVC-U PIPE S1 PN9 SWJ | 280 |
| R12.5090.050 | 50mm | PVC-U PIPE S1 PN9 SWJ | 210 |
| R12.5090.080 | 80mm | PVC-U PIPE S1 PN9 SWJ | 104 |
| R12.5090.100 | 100mm | PVC-U PIPE S1 PN9 SWJ | 63 |
| R12.5090.125 | 125mm | PVC-U PIPE S1 PN9 SWJ | 45 |
| R12.5090.150 | 150mm | PVC-U PIPE S1 PN9 SWJ | 33 |
| R12.5090.175 | 175mm | PVC-U PIPE S1 PN9 SWJ | 18 |
| R12.5090.200 | 200mm | PVC-U PIPE S1 PN9 SWJ | 12 |
| R12.5090.225 | 225mm | PVC-U PIPE S1 PN9 SWJ | 12 |
| R12.5090.250 | 250mm | PVC-U PIPE S1 PN9 SWJ | 11 |
| R12.5090.300 | 300mm | PVC-U PIPE S1 PN9 SWJ | 6 |
| R12.5090.375 | 375mm | PVC-U PIPE S1 PN9 SWJ | 6 |

PVC-U PIPE SERIES 1 PN12 SWJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|------------------------|------|
| R12.5120.020 | 20mm | PVC-U PIPE S1 PN12 SWJ | 770 |
| R12.5120.025 | 25mm | PVC-U PIPE S1 PN12 SWJ | 540 |
| R12.5120.032 | 32mm | PVC-U PIPE S1 PN12 SWJ | 300 |
| R12.5120.040 | 40mm | PVC-U PIPE S1 PN12 SWJ | 280 |
| R12.5120.050 | 50mm | PVC-U PIPE S1 PN12 SWJ | 198 |
| R12.5120.065 | 65mm | PVC-U PIPE S1 PN12 SWJ | 84 |
| R12.5120.080 | 80mm | PVC-U PIPE S1 PN12 SWJ | 104 |
| R12.5120.100 | 100mm | PVC-U PIPE S1 PN12 SWJ | 63 |
| R12.5120.125 | 125mm | PVC-U PIPE S1 PN12 SWJ | 45 |
| R12.5120.150 | 150mm | PVC-U PIPE S1 PN12 SWJ | 33 |
| R12.5120.175 | 175mm | PVC-U PIPE S1 PN12 SWJ | 22 |
| R12.5120.200 | 200mm | PVC-U PIPE S1 PN12 SWJ | 12 |
| R12.5120.225 | 225mm | PVC-U PIPE S1 PN12 SWJ | 12 |
| R12.5120.250 | 250mm | PVC-U PIPE S1 PN12 SWJ | 11 |
| R12.5120.300 | 300mm | PVC-U PIPE S1 PN12 SWJ | 6 |
| R12.5120.375 | 375mm | PVC-U PIPE S1 PN12 SWJ | 6 |



FEATURES

- Corrosion resistant.
- Chemical resistant.
- Smooth bore.
- High flow rate – smooth bore.
- Light weight for easy installation.
- All PVC pipes are lead free.

PVC PRESSURE PIPE SYSTEMS

PVC-U PIPE SERIES 1

PVC-U PIPES ARE DESIGNED AND MANUFACTURED TO AS/NZS 1477 FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC-U PIPE SERIES 1 PN18 SWJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|------------------------|------|
| R12.5180.015 | 15mm | PVC-U PIPE S1 PN18 SWJ | 760 |
| R12.5180.020 | 20mm | PVC-U PIPE S1 PN18 SWJ | 770 |
| R12.5180.025 | 25mm | PVC-U PIPE S1 PN18 SWJ | 540 |
| R12.5180.032 | 32mm | PVC-U PIPE S1 PN18 SWJ | 300 |
| R12.5180.040 | 40mm | PVC-U PIPE S1 PN18 SWJ | 160 |
| R12.5180.050 | 50mm | PVC-U PIPE S1 PN18 SWJ | 140 |
| R12.5180.080 | 80mm | PVC-U PIPE S1 PN18 SWJ | 64 |
| R12.5180.100 | 100mm | PVC-U PIPE S1 PN18 SWJ | 28 |
| R12.5180.125 | 125mm | PVC-U PIPE S1 PN18 SWJ | 28 |
| R12.5180.150 | 150mm | PVC-U PIPE S1 PN18 SWJ | 26 |

GENERAL APPLICATION

The Viadux range of PVC pipes can be safely used in a wide range of applications including the conveyance of drinking water, recycled water and pressure sewer applications.

TECHNICAL DATA

Temperature Range: -0°C to +60°C

Joining Methods: Solvent weld joint & Rubber ring joint.

Approvals: Watermark Level 1. WM70061.

Standard: AS/NZS 1477: PVC pipes and fittings for pressure applications.

Certified to AS/NZS 4020: Suitable for contact with drinking water.

Rubber ring seal.



PVC-U PIPE SERIES 1 PN6 RRJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|-----------------------|------|
| R12.6060.100 | 100mm | PVC-U PIPE S1 PN6 RRJ | 60 |
| R12.6060.150 | 150mm | PVC-U PIPE S1 PN6 RRJ | 33 |
| R12.6060.200 | 200mm | PVC-U PIPE S1 PN6 RRJ | 12 |
| R12.6060.225 | 225mm | PVC-U PIPE S1 PN6 RRJ | 12 |
| R12.6060.250 | 250mm | PVC-U PIPE S1 PN6 RRJ | 11 |
| R12.6060.300 | 300mm | PVC-U PIPE S1 PN6 RRJ | 6 |
| R12.6060.375 | 375mm | PVC-U PIPE S1 PN6 RRJ | 6 |

Note: Refer to PVC-M tables for larger sizes

80MM PVC-U PIPE SERIES 1 RRJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|------|------------------------|------|
| R12.6060.080 | 80mm | PVC-U PIPE S1 PN6 RRJ | 104 |
| R12.6090.080 | 80mm | PVC-U PIPE S1 PN9 RRJ | 104 |
| R12.6120.080 | 80mm | PVC-U PIPE S1 PN12 RRJ | 104 |

PVC PRESSURE PIPE SYSTEMS

PVC-M PIPE SERIES 1

PVC-M PIPES ARE DESIGNED AND MANUFACTURED TO AS/NZS 4765 FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC-M PIPE SERIES 1 PN6 RRJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|-----------------------|------|
| R12.8060.450 | 450mm | PVC-M PIPE S1 PN6 RRJ | 2 |
| R12.8060.575 | 575mm | PVC-M PIPE S1 PN6 RRJ | 2 |

Note: Refer to PVC-U tables for smaller sizes

PVC-M PIPE SERIES 1 PN9 RRJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|-----------------------|------|
| R12.8090.100 | 100mm | PVC-M PIPE S1 PN9 RRJ | 60 |
| R12.8090.150 | 150mm | PVC-M PIPE S1 PN9 RRJ | 33 |
| R12.8090.200 | 200mm | PVC-M PIPE S1 PN9 RRJ | 12 |
| R12.8090.225 | 225mm | PVC-M PIPE S1 PN9 RRJ | 12 |
| R12.8090.250 | 250mm | PVC-M PIPE S1 PN9 RRJ | 11 |
| R12.8090.300 | 300mm | PVC-M PIPE S1 PN9 RRJ | 6 |
| R12.8090.375 | 375mm | PVC-M PIPE S1 PN9 RRJ | 6 |

PVC-M PIPE SERIES 1 PN12 RRJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|------------------------|------|
| R12.8120.100 | 100mm | PVC-M PIPE S1 PN12 RRJ | 60 |
| R12.8120.150 | 150mm | PVC-M PIPE S1 PN12 RRJ | 33 |
| R12.8120.200 | 200mm | PVC-M PIPE S1 PN12 RRJ | 12 |
| R12.8120.225 | 225mm | PVC-M PIPE S1 PN12 RRJ | 12 |
| R12.8120.250 | 250mm | PVC-M PIPE S1 PN12 RRJ | 11 |
| R12.8120.300 | 300mm | PVC-M PIPE S1 PN12 RRJ | 6 |
| R12.8120.375 | 375mm | PVC-M PIPE S1 PN12 RRJ | 6 |
| R12.8120.450 | 450mm | PVC-M PIPE S1 PN12 RRJ | 2 |
| R12.8120.575 | 575mm | PVC-M PIPE S1 PN12 RRJ | 2 |



FEATURES

- Corrosion resistant
- Chemical resistant
- Smooth bore
- High flow rate – smooth bore
- Light weight for easy installation
- Elastomeric seal joints
- Available in 6 metre lengths
- All PVC pipes are lead free
- Available in purple for recycled water
- Available in cream for pressure sewage
- Rubber ring seal.



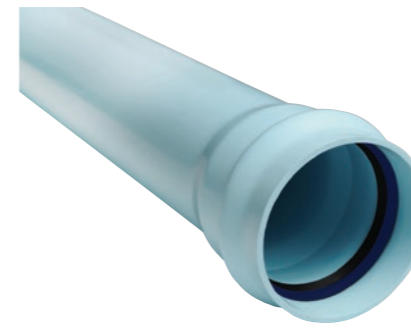
PVC PRESSURE PIPE SYSTEMS

PVC-M PIPE SERIES 2

PVC-M PIPES ARE DESIGNED AND MANUFACTURED TO AS/NZS 4765 FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC-M PIPE SERIES 2 PN12 RRJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|------------------------|------|
| R12.9120.100 | 100mm | PVC-M PIPE S2 PN12 RRJ | 36 |
| R12.9120.150 | 150mm | PVC-M PIPE S2 PN12 RRJ | 18 |
| R12.9120.200 | 200mm | PVC-M PIPE S2 PN12 RRJ | 10 |
| R12.9120.225 | 225mm | PVC-M PIPE S2 PN12 RRJ | 12 |
| R12.9120.250 | 250mm | PVC-M PIPE S2 PN12 RRJ | 12 |
| R12.9120.300 | 300mm | PVC-M PIPE S2 PN12 RRJ | 6 |
| R12.9120.375 | 375mm | PVC-M PIPE S2 PN12 RRJ | 6 |
| R12.9120.450 | 450mm | PVC-M PIPE S2 PN12 RRJ | 2 |



GENERAL APPLICATION

The Viadux range of PVC pipes can be safely used in a wide range of applications including the conveyance of drinking water, recycled water and pressure sewer applications.

TECHNICAL DATA

Temperature Range: 0°C to 60°C

Joining Methods: Rubber ring joint

Approvals: Watermark Level 1. WMA21378. Conformity WM74555 (DP) AMI21378 (AR).

Standard: AS/NZS 4765: Modified PVC (PVC-M) pipe for pressure applications.

Certified to AS/NZS 4020: Suitable for contact with drinking water.

Rubber ring seal with navy blue identifying strip.



PVC-M PIPE SERIES 2 PN16 RRJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|------------------------|------|
| R12.9160.100 | 100mm | PVC-M PIPE S2 PN16 RRJ | 36 |
| R12.9160.150 | 150mm | PVC-M PIPE S2 PN16 RRJ | 18 |
| R12.9160.200 | 200mm | PVC-M PIPE S2 PN16 RRJ | 10 |
| R12.9160.225 | 225mm | PVC-M PIPE S2 PN16 RRJ | 12 |
| R12.9160.250 | 250mm | PVC-M PIPE S2 PN16 RRJ | 12 |
| R12.9160.300 | 300mm | PVC-M PIPE S2 PN16 RRJ | 6 |
| R12.9160.375 | 375mm | PVC-M PIPE S2 PN16 RRJ | 6 |
| R12.9160.450 | 450mm | PVC-M PIPE S2 PN16 RRJ | 4 |

PVC-M PIPE SERIES 2 PN18 RRJ

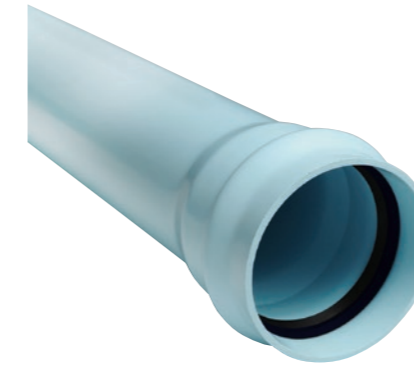
| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|------------------------|------|
| R12.9180.100 | 100mm | PVC-M PIPE S2 PN18 RRJ | 36 |
| R12.9180.150 | 150mm | PVC-M PIPE S2 PN18 RRJ | 18 |
| R12.9180.200 | 200mm | PVC-M PIPE S2 PN18 RRJ | 10 |
| R12.9180.225 | 225mm | PVC-M PIPE S2 PN18 RRJ | 12 |
| R12.9180.250 | 250mm | PVC-M PIPE S2 PN18 RRJ | 12 |
| R12.9180.300 | 300mm | PVC-M PIPE S2 PN18 RRJ | 6 |

PVC-M PIPE SERIES 2 PN20 RRJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|------------------------|------|
| R12.9200.100 | 100mm | PVC-M PIPE S2 PN20 RRJ | 36 |
| R12.9200.150 | 150mm | PVC-M PIPE S2 PN20 RRJ | 18 |
| R12.9200.200 | 200mm | PVC-M PIPE S2 PN20 RRJ | 10 |
| R12.9200.225 | 225mm | PVC-M PIPE S2 PN20 RRJ | 12 |
| R12.9200.250 | 250mm | PVC-M PIPE S2 PN20 RRJ | 12 |
| R12.9200.300 | 300mm | PVC-M PIPE S2 PN20 RRJ | 6 |

PVC PRESSURE PIPE SYSTEMS PVC-O PIPE SERIES 2

PVC-O PIPES ARE DESIGNED AND MANUFACTURED TO AS/NZS 4441 FOR VARIOUS WATER INDUSTRY APPLICATIONS



GENERAL APPLICATION

The Viadux range of PVC pipes can be safely used in a wide range of applications including the conveyance of drinking water, recycled water and pressure sewer applications.

TECHNICAL DATA

Temperature Range: 0°C to 60°C

Joining Methods: Rubber ring joint

Approvals: Watermark Level 1. WM74556.

Standard: AS/NZS 4441: Oriented PVC (PVC-O) pipe for pressure applications.

Certified to AS/NZS 4020: Suitable for contact with drinking water.

Rubber ring seal with navy blue identifying strip.



PVC-O PIPE SERIES 2 PN12.5 RRJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|--------------------------|------|
| R12.7125.100 | 100mm | PVC-O PIPE S2 PN12.5 RRJ | 36 |
| R12.7125.150 | 150mm | PVC-O PIPE S2 PN12.5 RRJ | 18 |
| R12.7125.200 | 200mm | PVC-O PIPE S2 PN12.5 RRJ | 10 |
| R12.7125.225 | 225mm | PVC-O PIPE S2 PN12.5 RRJ | 12 |
| R12.7125.250 | 250mm | PVC-O PIPE S2 PN12.5 RRJ | 12 |
| R12.7125.300 | 300mm | PVC-O PIPE S2 PN12.5 RRJ | 6 |
| R12.7125.375 | 375mm | PVC-O PIPE S2 PN12.5 RRJ | 4 |
| R12.7125.450 | 450mm | PVC-O PIPE S2 PN12.5 RRJ | 2 |

PVC-O PIPE SERIES 2 PN16 RRJ

| CODE | SIZE | DESCRIPTION | PACK |
|--------------|-------|------------------------|------|
| R12.7160.100 | 100mm | PVC-O PIPE S2 PN16 RRJ | 36 |
| R12.7160.150 | 150mm | PVC-O PIPE S2 PN16 RRJ | 18 |
| R12.7160.200 | 200mm | PVC-O PIPE S2 PN16 RRJ | 10 |
| R12.7160.225 | 225mm | PVC-O PIPE S2 PN16 RRJ | 12 |
| R12.7160.250 | 250mm | PVC-O PIPE S2 PN16 RRJ | 12 |
| R12.7160.300 | 300mm | PVC-O PIPE S2 PN16 RRJ | 6 |
| R12.7160.375 | 375mm | PVC-O PIPE S2 PN16 RRJ | 4 |
| R12.7160.450 | 450mm | PVC-O PIPE S2 PN16 RRJ | 2 |

PVC PRESSURE PIPE SYSTEMS PVC-U FITTINGS

PVC-U FITTINGS ARE DESIGNED AND MANUFACTURED TO AS/NZS 1477 FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC COUPLING CAT 7

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|-------|--------------------------------------|-----|------|
| R12.100.015 | 15mm | PVC COUPLING PN18 CAT 7 | 100 | 1200 |
| R12.100.020 | 20mm | PVC COUPLING PN18 CAT 7 | 100 | 800 |
| R12.100.025 | 25mm | PVC COUPLING PN18 CAT 7 | 50 | 400 |
| R12.100.032 | 32mm | PVC COUPLING PN18 CAT 7 | 25 | 300 |
| R12.100.040 | 40mm | PVC COUPLING PN18 CAT 7 | 25 | 200 |
| R12.100.050 | 50mm | PVC COUPLING PN18 CAT 7 | 10 | 100 |
| R12.100.065 | 65mm | PVC COUPLING PN18 CAT 7 | 1 | 48 |
| R12.100.080 | 80mm | PVC COUPLING PN18 CAT 7 | 1 | 48 |
| R12.100.100 | 100mm | PVC COUPLING PN18 CAT 7 | 1 | 36 |
| R12.100.150 | 150mm | PVC COUPLING PN18 CAT 7 | 1 | 12 |
| R12.100.200 | 200mm | PVC COUPLING PN10 CAT 7 | 1 | 4 |
| R12.100.225 | 225mm | PVC COUPLING PN10 CAT 7 ¹ | 1 | 1 |
| R12.100.250 | 250mm | PVC COUPLING PN10 CAT 7 ¹ | 1 | 1 |
| R12.100.300 | 300mm | PVC COUPLING PN10 CAT 7 ¹ | 1 | 1 |
| R12.100.375 | 375mm | PVC COUPLING PN6 CAT 7 ¹ | 1 | 1 |



PVC CAP CAT 6

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|-------|-------------------|-----|------|
| R12.140.015 | 15mm | PVC CAP PN18 CAT6 | 350 | 2100 |
| R12.140.020 | 20mm | PVC CAP PN18 CAT6 | 200 | 1200 |
| R12.140.025 | 25mm | PVC CAP PN18 CAT6 | 100 | 1000 |
| R12.140.032 | 32mm | PVC CAP PN18 CAT6 | 75 | 450 |
| R12.140.040 | 40mm | PVC CAP PN18 CAT6 | 50 | 300 |
| R12.140.050 | 50mm | PVC CAP PN18 CAT6 | 25 | 200 |
| R12.140.080 | 80mm | PVC CAP PN18 CAT6 | 1 | 140 |
| R12.140.100 | 100mm | PVC CAP PN18 CAT6 | 1 | 60 |
| R12.140.125 | 125mm | PVC CAP PN18 CAT6 | 1 | 60 |
| R12.140.150 | 150mm | PVC CAP PN18 CAT6 | 1 | 24 |
| R12.140.200 | 200mm | PVC CAP PN10 CAT6 | 1 | 24 |



PVC BSP THREADED CAP CAT 6

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|-------|------------------------|-----|------|
| R12.141.015 | 15mm | PVC CAP THD PN18 CAT 6 | 350 | 2100 |
| R12.141.020 | 20mm | PVC CAP THD PN18 CAT 6 | 200 | 1200 |
| R12.141.025 | 25mm | PVC CAP THD PN18 CAT 6 | 100 | 1000 |
| R12.141.032 | 32mm | PVC CAP THD PN18 CAT 6 | 75 | 450 |
| R12.141.040 | 40mm | PVC CAP THD PN18 CAT 6 | 50 | 300 |
| R12.141.050 | 50mm | PVC CAP THD PN18 CAT 6 | 25 | 200 |
| R12.141.080 | 80mm | PVC CAP THD PN18 CAT 6 | 1 | 140 |
| R12.141.100 | 100mm | PVC CAP THD PN18 CAT 6 | 1 | 60 |
| R12.141.150 | 150mm | PVC CAP THD PN18 CAT 6 | 1 | 24 |



¹ PVC-U fittings in grey to: ISO727
Heavy duty PVC cement must be used

PVC PRESSURE PIPE SYSTEMS PVC-U FITTINGS

PVC-U FITTINGS ARE DESIGNED AND MANUFACTURED TO AS/NZS 1477 FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC REDUCING BUSH CAT 5

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|----------------|-----------|--|-----|------|
| R12.109.020015 | 20x15mm | PVC BUSH PN18 CAT 5 | 100 | 2500 |
| R12.109.025020 | 25x20mm | PVC BUSH PN18 CAT 5 | 100 | 1600 |
| R12.109.032025 | 32x25mm | PVC BUSH PN18 CAT 5 | 25 | 600 |
| R12.109.040025 | 40x25mm | PVC BUSH PN18 CAT 5 | 25 | 600 |
| R12.109.040032 | 40x32mm | PVC BUSH PN18 CAT 5 | 50 | 600 |
| R12.109.050025 | 50x25mm | PVC BUSH PN18 CAT 5 | 25 | 300 |
| R12.109.050040 | 50x40mm | PVC BUSH PN18 CAT 5 | 25 | 300 |
| R12.109.080050 | 80x50mm | PVC BUSH PN18 CAT 5 | 1 | 120 |
| R12.109.100050 | 100x50mm | PVC BUSH PN18 CAT 5 | 1 | 100 |
| R12.109.100080 | 100x80mm | PVC BUSH PN18 CAT 5 | 1 | 100 |
| R12.109.150100 | 150x100mm | PVC BUSH PN18 CAT 5 | 1 | 50 |
| R12.109.200150 | 200x150mm | PVC BUSH PN10 CAT 5 | 1 | 4 |
| R12.109.225150 | 225x150mm | PVC BUSH PN10 CAT 5 ¹ | 1 | 3 |
| R12.109.225200 | 225x200mm | PVC BUSH PN10 CAT 5 ¹ | 1 | 3 |
| R12.109.250150 | 250x150mm | PVC BUSH PN10 CAT 5 ¹ | 1 | 1 |
| R12.109.250200 | 250x200mm | PVC BUSH PN10 CAT 5 ¹ | 1 | 1 |
| R12.109.250225 | 250x225mm | PVC BUSH PN10 CAT 5 ¹ | 1 | 1 |
| R12.109.300150 | 300x150mm | PVC BUSH PN10 CAT 5 ¹ | 1 | 1 |
| R12.109.300200 | 300x200mm | PVC BUSH PN10 CAT 5 ¹ | 1 | 1 |
| R12.109.300225 | 300x225mm | PVC BUSH PN10 CAT 5 ¹ | 1 | 1 |
| R12.109.375225 | 375x225mm | PVC BUSH PN6 CAT 5 ¹ | 1 | 1 |
| R12.109.375250 | 375x250mm | PVC BUSH PN6 CAT 5 ¹ | 1 | 1 |
| R12.109.375300 | 375x300mm | PVC BUSH PN6 CAT 5 ¹ | 1 | 1 |
| R12.114.300250 | 300x250mm | PVC RED COUPLING PN6 CAT8 ¹ | 1 | 1 |
| R12.114.375300 | 375x300mm | PVC RED COUPLING PN6 CAT8 ¹ | 1 | 1 |



PVC PRESSURE PIPE SYSTEMS PVC-U FITTINGS

PVC-U FITTINGS ARE DESIGNED AND MANUFACTURED TO AS/NZS 1477 FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC REDUCING COUPLING CAT 8

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|----------------|-----------|---|-----|-----|
| R12.114.020015 | 20x15mm | PVC RED COUPLING PN18 CAT8 | 100 | 800 |
| R12.114.025015 | 25x15mm | PVC RED COUPLING PN18 CAT8 | 50 | 400 |
| R12.114.025020 | 25x20mm | PVC RED COUPLING PN18 CAT8 | 50 | 400 |
| R12.114.032020 | 32x20mm | PVC RED COUPLING PN18 CAT8 | 50 | 300 |
| R12.114.032025 | 32x25mm | PVC RED COUPLING PN18 CAT8 | 25 | 200 |
| R12.114.040020 | 40x20mm | PVC RED COUPLING PN18 CAT8 | 25 | 225 |
| R12.114.040025 | 40x25mm | PVC RED COUPLING PN18 CAT8 | 25 | 250 |
| R12.114.040032 | 40x32mm | PVC RED COUPLING PN18 CAT8 | 25 | 200 |
| R12.114.050025 | 50x25mm | PVC RED COUPLING PN18 CAT8 | 10 | 200 |
| R12.114.050032 | 50x32mm | PVC RED COUPLING PN18 CAT8 | 25 | 200 |
| R12.114.050040 | 50x40mm | PVC RED COUPLING PN18 CAT8 | 25 | 175 |
| R12.114.080050 | 80x50mm | PVC RED COUPLING PN18 CAT8 | 1 | 120 |
| R12.114.100050 | 100x50mm | PVC RED COUPLING PN18 CAT8 | 1 | 36 |
| R12.114.100080 | 100x80mm | PVC RED COUPLING PN18 CAT8 | 1 | 12 |
| R12.114.150100 | 150x100mm | PVC RED COUPLING PN18 CAT8 | 1 | 12 |
| R12.114.200150 | 200x150mm | PVC RED COUPLING PN10 CAT8 | 1 | 1 |
| R12.114.225200 | 225x200mm | PVC RED COUPLING PN10 CAT8 ¹ | 1 | 1 |
| R12.114.250200 | 250x200mm | PVC RED COUPLING PN6 CAT8 ¹ | 1 | 1 |
| R12.114.250225 | 250x225mm | PVC RED COUPLING PN10 CAT8 ¹ | 1 | 1 |
| R12.114.300150 | 300x150mm | PVC RED COUPLING PN6 CAT8 ¹ | 1 | 1 |
| R12.114.300200 | 300x200mm | PVC RED COUPLING PN6 CAT8 ¹ | 1 | 1 |
| R12.114.300225 | 300x225mm | PVC RED COUPLING PN6 CAT8 ¹ | 1 | 1 |



PVC 90° ELBOW CAT 13

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|-------|--------------------------------------|-----|-----|
| R12.115.015 | 15mm | PVC 90 ELBOW PN18 CAT13 | 50 | 900 |
| R12.115.020 | 20mm | PVC 90 ELBOW PN18 CAT13 | 25 | 500 |
| R12.115.025 | 25mm | PVC 90 ELBOW PN18 CAT13 | 25 | 250 |
| R12.115.032 | 32mm | PVC 90 ELBOW PN18 CAT13 | 20 | 160 |
| R12.115.040 | 40mm | PVC 90 ELBOW PN18 CAT13 | 15 | 120 |
| R12.115.050 | 50mm | PVC 90 ELBOW PN18 CAT13 | 10 | 70 |
| R12.115.080 | 80mm | PVC 90 ELBOW PN18 CAT13 | 1 | 38 |
| R12.115.100 | 100mm | PVC 90 ELBOW PN18 CAT13 | 1 | 18 |
| R12.115.150 | 150mm | PVC 90 ELBOW PN18 CAT13 | 1 | 8 |
| R12.115.200 | 200mm | PVC 90 ELBOW PN10 CAT13 | 1 | 2 |
| R12.115.225 | 225mm | PVC 90 ELBOW PN10 CAT13 ¹ | 1 | 1 |
| R12.115.250 | 250mm | PVC 90 ELBOW PN10 CAT13 ¹ | 1 | 1 |
| R12.115.300 | 300mm | PVC 90 ELBOW PN10 CAT13 ¹ | 1 | 1 |
| R12.115.375 | 375mm | PVC 90 ELBOW PN6 CAT13 ¹ | 1 | 1 |



¹ PVC-U fittings in grey to: ISO727
Heavy duty PVC cement must be used

PVC PRESSURE PIPE SYSTEMS PVC-U FITTINGS

PVC-U FITTINGS ARE DESIGNED AND MANUFACTURED TO AS/NZS 1477 FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC 90° FAUCET ELBOW CAT 15

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|----------------|-----------|------------------------|-----|-----|
| R12.116.015 | 15mmx15mm | PVC 90D P/T PN18 CAT15 | 100 | 900 |
| R12.116.020015 | 20mmx15mm | PVC 90D P/T PN18 CAT15 | 50 | 500 |
| R12.116.020 | 20mmx20mm | PVC 90D P/T PN18 CAT15 | 25 | 500 |
| R12.116.025015 | 25mmx15mm | PVC 90D P/T PN18 CAT15 | 25 | 250 |
| R12.116.025020 | 25mmx20mm | PVC 90D P/T PN18 CAT15 | 25 | 250 |
| R12.116.025 | 25mmx25mm | PVC 90D P/T PN18 CAT15 | 25 | 250 |
| R12.116.040 | 40mmx40mm | PVC 90D P/T PN18 CAT15 | 15 | 120 |
| R12.116.050 | 50mmx50mm | PVC 90D P/T PN18 CAT15 | 10 | 70 |



PVC 45° ELBOW CAT 10

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|-------|--------------------------------------|-----|------|
| R12.119.015 | 15mm | PVC 45 ELBOW PN18 CAT10 | 100 | 1000 |
| R12.119.020 | 20mm | PVC 45 ELBOW PN18 CAT10 | 25 | 600 |
| R12.119.025 | 25mm | PVC 45 ELBOW PN18 CAT10 | 25 | 400 |
| R12.119.032 | 32mm | PVC 45 ELBOW PN18 CAT10 | 25 | 200 |
| R12.119.040 | 40mm | PVC 45 ELBOW PN18 CAT10 | 25 | 150 |
| R12.119.050 | 50mm | PVC 45 ELBOW PN18 CAT10 | 10 | 80 |
| R12.119.080 | 80mm | PVC 45 ELBOW PN18 CAT10 | 1 | 45 |
| R12.119.100 | 100mm | PVC 45 ELBOW PN18 CAT10 | 1 | 24 |
| R12.119.150 | 150mm | PVC 45 ELBOW PN18 CAT10 | 1 | 8 |
| R12.119.200 | 200mm | PVC 45 ELBOW PN10 CAT10 | 1 | 2 |
| R12.119.225 | 225mm | PVC 45 ELBOW PN10 CAT10 ¹ | 1 | 1 |
| R12.119.250 | 250mm | PVC 45 ELBOW PN10 CAT10 ¹ | 1 | 1 |
| R12.119.300 | 300mm | PVC 45 ELBOW PN10 CAT10 ¹ | 1 | 1 |
| R12.119.375 | 375mm | PVC 45 ELBOW PN6 CAT10 ¹ | 1 | 1 |



¹ PVC-U fittings in grey to: ISO727
Heavy duty PVC cement must be used

PVC PRESSURE PIPE SYSTEMS

PVC-U FITTINGS

PVC-U FITTINGS ARE DESIGNED AND MANUFACTURED TO AS/NZS 1477 FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC TEE CAT 19

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|-------|---------------------------------|-----|-----|
| R12.122.015 | 15mm | PVC TEE PN18 CAT19 | 50 | 450 |
| R12.122.020 | 20mm | PVC TEE PN18 CAT19 | 25 | 400 |
| R12.122.025 | 25mm | PVC TEE PN18 CAT19 | 25 | 200 |
| R12.122.032 | 32mm | PVC TEE PN18 CAT19 | 15 | 90 |
| R12.122.040 | 40mm | PVC TEE PN18 CAT19 | 10 | 80 |
| R12.122.050 | 50mm | PVC TEE PN18 CAT19 | 6 | 60 |
| R12.122.065 | 65mm | PVC TEE PN18 CAT19 | 1 | 40 |
| R12.122.080 | 80mm | PVC TEE PN18 CAT19 | 1 | 32 |
| R12.122.100 | 100mm | PVC TEE PN18 CAT19 | 1 | 16 |
| R12.122.150 | 150mm | PVC TEE PN18 CAT19 | 1 | 4 |
| R12.122.200 | 200mm | PVC TEE PN10 CAT19 | 1 | 2 |
| R12.122.225 | 225mm | PVC TEE PN10 CAT19 ¹ | 1 | 1 |
| R12.122.250 | 250mm | PVC TEE PN10 CAT19 ¹ | 1 | 1 |
| R12.122.300 | 300mm | PVC TEE PN10 CAT19 ¹ | 1 | 1 |
| R12.122.375 | 375mm | PVC TEE PN6 CAT19 ¹ | 1 | 1 |



PVC REDUCING TEE CAT 19

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|----------------|-------------|---------------------------------|-----|-----|
| R12.122.020015 | 20mmx15mm | PVC TEE PN18 CAT19 | 50 | 400 |
| R12.122.025015 | 25mmx15mm | PVC TEE PN18 CAT19 | 25 | 200 |
| R12.122.025020 | 25mmx20mm | PVC TEE PN18 CAT19 | 25 | 200 |
| R12.122.040020 | 40mmx20mm | PVC TEE PN18 CAT19 | 10 | 80 |
| R12.122.040025 | 40mmx25mm | PVC TEE PN18 CAT19 | 10 | 80 |
| R12.122.040032 | 40mmx32mm | PVC TEE PN18 CAT19 | 10 | 80 |
| R12.122.050020 | 50mmx20mm | PVC TEE PN18 CAT19 | 10 | 60 |
| R12.122.050025 | 50mmx25mm | PVC TEE PN18 CAT19 | 10 | 60 |
| R12.122.050032 | 50mmx32mm | PVC TEE PN18 CAT19 | 1 | 1 |
| R12.122.050040 | 50mmx40mm | PVC TEE PN18 CAT19 | 6 | 60 |
| R12.122.080025 | 80mmx25mm | PVC TEE PN18 CAT19 | 1 | 32 |
| R12.122.080040 | 80mmx40mm | PVC TEE PN18 CAT19 | 1 | 32 |
| R12.122.080050 | 80mmx50mm | PVC TEE PN18 CAT19 | 1 | 32 |
| R12.122.100050 | 100mmx50mm | PVC TEE PN18 CAT19 | 1 | 16 |
| R12.122.100080 | 100mmx80mm | PVC TEE PN18 CAT19 | 1 | 16 |
| R12.122.150100 | 150mmx100mm | PVC TEE PN18 CAT19 | 1 | 1 |
| R12.122.200150 | 200mmx150mm | PVC TEE PN10 CAT19 | 1 | 1 |
| R12.122.250150 | 250mmx150mm | PVC TEE PN10 CAT19 ¹ | 1 | 1 |
| R12.122.250200 | 250mmx200mm | PVC TEE PN10 CAT19 ¹ | 1 | 1 |
| R12.122.300150 | 300mmx150mm | PVC TEE PN10 CAT19 ¹ | 1 | 1 |
| R12.122.300200 | 300mmx200mm | PVC TEE PN10 CAT19 ¹ | 1 | 1 |
| R12.122.375300 | 375mmx300mm | PVC TEE PN6 CAT19 ¹ | 1 | 1 |

PVC PRESSURE PIPE SYSTEMS

PVC-U FITTINGS

PVC-U FITTINGS ARE DESIGNED AND MANUFACTURED TO AS/NZS 1477 FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC FAUCET TEE CAT 21

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|------|-----------------------|-----|-----|
| R12.121.015 | 15mm | PVC F/TEE PN18 CAT 21 | 75 | 450 |
| R12.121.020 | 20mm | PVC F/TEE PN18 CAT 21 | 25 | 400 |
| R12.121.025 | 25mm | PVC F/TEE PN18 CAT 21 | 25 | 200 |
| R12.121.032 | 32mm | PVC F/TEE PN18 CAT 21 | 10 | 90 |
| R12.121.040 | 40mm | PVC F/TEE PN18 CAT 21 | 10 | 80 |
| R12.121.050 | 50mm | PVC F/TEE PN18 CAT 21 | 6 | 60 |



PVC REDUCING FAUCET TEE CAT 21

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|----------------|-----------|-----------------------|-----|-----|
| R12.121.020015 | 20mmx15mm | PVC F/TEE PN18 CAT 21 | 25 | 400 |
| R12.121.025015 | 25mmx15mm | PVC F/TEE PN18 CAT 21 | 25 | 200 |
| R12.121.025020 | 25mmx20mm | PVC F/TEE PN18 CAT 21 | 25 | 200 |
| R12.121.032020 | 32mmx20mm | PVC F/TEE PN18 CAT 21 | 1 | 1 |
| R12.121.032025 | 32mmx25mm | PVC F/TEE PN18 CAT 21 | 1 | 1 |
| R12.121.040020 | 40mmx20mm | PVC F/TEE PN18 CAT 21 | 10 | 80 |
| R12.121.040025 | 40mmx25mm | PVC F/TEE PN18 CAT 21 | 10 | 80 |
| R12.121.050020 | 50mmx20mm | PVC F/TEE PN18 CAT 21 | 10 | 60 |
| R12.121.050025 | 50mmx25mm | PVC F/TEE PN18 CAT 21 | 10 | 60 |
| R12.121.050040 | 50mmx40mm | PVC F/TEE PN18 CAT 21 | 10 | 60 |

PVC BSP FAUCET SOCKET CAT 18

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|-------|-----------------------|-----|------|
| R12.101.015 | 15mm | PVC F/SOC PN18 CAT 18 | 100 | 1200 |
| R12.101.020 | 20mm | PVC F/SOC PN18 CAT 18 | 25 | 800 |
| R12.101.025 | 25mm | PVC F/SOC PN18 CAT 18 | 25 | 400 |
| R12.101.032 | 32mm | PVC F/SOC PN18 CAT 18 | 25 | 300 |
| R12.101.040 | 40mm | PVC F/SOC PN18 CAT 18 | 25 | 200 |
| R12.101.050 | 50mm | PVC F/SOC PN18 CAT 18 | 10 | 100 |
| R12.101.080 | 80mm | PVC F/SOC PN18 CAT 18 | 1 | 48 |
| R12.101.100 | 100mm | PVC F/SOC PN18 CAT 18 | 1 | 36 |
| R12.101.150 | 150mm | PVC F/SOC PN18 CAT 18 | 1 | 12 |



PVC BSP REDUCING FAUCET SOCKET CAT 18

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|----------------|-----------|-----------------------|-----|-----|
| R12.101.025015 | 25mmx15mm | PVC F/SOC PN18 CAT 18 | 25 | 500 |

¹ PVC-U fittings in grey to: ISO727
Heavy duty PVC cement must be used

¹ PVC-U fittings in grey to: ISO727
Heavy duty PVC cement must be used

PVC PRESSURE PIPE SYSTEMS PVC-U FITTINGS

PVC-U FITTINGS ARE DESIGNED AND MANUFACTURED TO AS/NZS 1477 FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC BSP VALVE TAKE OFF ADAPTOR CAT 2

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|-------|-------------------------|-----|-------|
| R12.107.015 | 15mm | PVC BSP VTOA PN18 CAT 2 | 1 | +1400 |
| R12.107.020 | 20mm | PVC BSP VTOA PN18 CAT 2 | 25 | 1000 |
| R12.107.025 | 25mm | PVC BSP VTOA PN18 CAT 2 | 25 | 600 |
| R12.107.032 | 32mm | PVC BSP VTOA PN18 CAT 2 | 25 | 400 |
| R12.107.040 | 40mm | PVC BSP VTOA PN18 CAT 2 | 25 | 300 |
| R12.107.050 | 50mm | PVC BSP VTOA PN18 CAT 2 | 10 | 200 |
| R12.107.080 | 80mm | PVC BSP VTOA PN18 CAT 2 | 1 | 100 |
| R12.107.100 | 100mm | PVC BSP VTOA PN18 CAT 2 | 1 | 1 |



PVC BSP REDUCING VALVE TAKE OFF ADAPTOR CAT 2

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|----------------|-----------|-------------------------|-----|-----|
| R12.107.025015 | 25mmx15mm | PVC BSP VTOA PN18 CAT 2 | 1 | 1 |
| R12.107.040020 | 40mmx20mm | PVC BSP VTOA PN18 CAT 2 | 1 | 1 |
| R12.107.040025 | 40mmx25mm | PVC BSP VTOA PN18 CAT 2 | 1 | 1 |
| R12.107.040032 | 40mmx32mm | PVC BSP VTOA PN18 CAT 2 | 1 | 1 |
| R12.107.050025 | 50mmx25mm | PVC BSP VTOA PN18 CAT 2 | 1 | 1 |
| R12.107.050040 | 50mmx40mm | PVC BSP VTOA PN18 CAT 2 | 1 | 1 |

PVC BSP VALVE SOCKET THREADED CAT 17

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|-------|--------------------------|-----|------|
| R12.151.015 | 15mm | PVC V/SOC THD PN18 CAT17 | 100 | 1400 |
| R12.151.020 | 20mm | PVC V/SOC THD PN18 CAT17 | 25 | 1000 |
| R12.151.025 | 25mm | PVC V/SOC THD PN18 CAT17 | 25 | 600 |
| R12.151.032 | 32mm | PVC V/SOC THD PN18 CAT17 | 25 | 400 |
| R12.151.040 | 40mm | PVC V/SOC THD PN18 CAT17 | 25 | 300 |
| R12.151.050 | 50mm | PVC V/SOC THD PN18 CAT17 | 25 | 200 |
| R12.151.080 | 80mm | PVC V/SOC THD PN18 CAT17 | 1 | 75 |
| R12.151.100 | 100mm | PVC V/SOC THD PN18 CAT17 | 1 | 60 |
| R12.151.150 | 150mm | PVC V/SOC THD PN18 CAT17 | 1 | 18 |

PVC BSP FAUCET ADAPTOR CAT 3

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|------|-------------------------|-----|------|
| R12.153.015 | 15mm | PVC FAUC/ADPT PN18 CAT3 | 50 | 1400 |
| R12.153.020 | 20mm | PVC FAUC/ADPT PN18 CAT3 | 50 | 1000 |
| R12.153.025 | 25mm | PVC FAUC/ADPT PN18 CAT3 | 50 | 600 |
| R12.153.032 | 32mm | PVC FAUC/ADPT PN18 CAT3 | 25 | 400 |
| R12.153.040 | 40mm | PVC FAUC/ADPT PN18 CAT3 | 25 | 300 |
| R12.153.050 | 50mm | PVC FAUC/ADPT PN18 CAT3 | 20 | 200 |

PVC PRESSURE PIPE SYSTEMS PVC-U FITTINGS

PVC-U FITTINGS ARE DESIGNED AND MANUFACTURED TO AS/NZS 1477 FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC BSP REDUCING FAUCET ADAPTOR CAT 3

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|----------------|-----------|-------------------------|-----|-----|
| R12.153.025015 | 25mmx15mm | PVC FAUC/ADPT PN18 CAT3 | 1 | 1 |
| R12.153.032015 | 32mmx15mm | PVC FAUC/ADPT PN18 CAT3 | 1 | 1 |
| R12.153.032020 | 32mmx20mm | PVC FAUC/ADPT PN18 CAT3 | 1 | 1 |
| R12.153.040025 | 40mmx25mm | PVC FAUC/ADPT PN18 CAT3 | 1 | 1 |
| R12.153.050025 | 50mmx25mm | PVC FAUC/ADPT PN18 CAT3 | 1 | 1 |
| R12.153.050040 | 50mmx40mm | PVC FAUC/ADPT PN18 CAT3 | 1 | 1 |



PVC BARREL UNION CAT 22

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|------|------------------------------|-----|-----|
| R12.205.015 | 15mm | PVC BARREL UNION PN18 CAT 22 | 25 | 100 |
| R12.205.020 | 20mm | PVC BARREL UNION PN18 CAT 22 | 25 | 100 |
| R12.205.025 | 25mm | PVC BARREL UNION PN18 CAT 22 | 25 | 100 |
| R12.205.032 | 32mm | PVC BARREL UNION PN18 CAT 22 | 10 | 80 |
| R12.205.040 | 40mm | PVC BARREL UNION PN18 CAT 22 | 10 | 80 |
| R12.205.050 | 50mm | PVC BARREL UNION PN18 CAT 22 | 8 | 48 |
| R12.205.080 | 80mm | PVC BARREL UNION PN18 CAT 22 | 6 | 12 |

PVC COMPRESSION COUPLING

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|-------|--------------------------|-----|-----|
| R12.901.015 | 15mm | COMPRESSION COUPLING PVC | 15 | 160 |
| R12.901.020 | 20mm | COMPRESSION COUPLING PVC | 15 | 120 |
| R12.901.025 | 25mm | COMPRESSION COUPLING PVC | 15 | 120 |
| R12.901.032 | 32mm | COMPRESSION COUPLING PVC | 9 | 72 |
| R12.901.040 | 40mm | COMPRESSION COUPLING PVC | 9 | 54 |
| R12.901.050 | 50mm | COMPRESSION COUPLING PVC | 9 | 36 |
| R12.901.080 | 80mm | COMPRESSION COUPLING PVC | 1 | 12 |
| R12.901.100 | 100mm | COMPRESSION COUPLING PVC | 1 | 6 |

PVC COMPRESSION TEE THREADED

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|------|--------------------------|-----|-----|
| R12.901.050 | 50mm | COMPRESSION COUPLING PVC | 15 | 120 |
| R12.921.025 | 25mm | COMPRESSION COUPLING PVC | 15 | 160 |

¹ PVC-U fittings in grey to: ISO727
Heavy duty PVC cement must be used

PVC PRESSURE PIPE SYSTEMS PVC-U FLANGES

PVC -U FLANGES FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC FLANGE TABLE D

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|-------|---------------------------------|-----|-----|
| R12.317.050 | 50mm | PVC FLANGE TABLE D ¹ | 1 | 48 |
| R12.317.080 | 80mm | PVC FLANGE TABLE D ¹ | 1 | 24 |
| R12.317.100 | 100mm | PVC FLANGE TABLE D ¹ | 1 | 20 |
| R12.317.150 | 150mm | PVC FLANGE TABLE D ¹ | 1 | 6 |

PVC VANSTONE FLANGE D/E/ANSI

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|--------------|-------|--|-----|-----|
| R12.317.050V | 50mm | PVC VANSTONE FLANGE CAT16 ¹ | 1 | 1 |
| R12.317.080V | 80mm | PVC VANSTONE FL. CAT16 D/E/ANSI ¹ | 1 | 24 |
| R12.317.100V | 100mm | PVC VANSTONE FL. CAT16 D/E/ANSI ¹ | 1 | 20 |
| R12.317.150V | 150mm | PVC VANSTONE FL. CAT16 D/E/ANSI/DIN ¹ | 1 | 6 |
| R12.317.200V | 200mm | PVC V/FL CAT16 PN10 D/E/ANSI/DIN ¹ | 1 | 4 |
| R12.317.225V | 225mm | PVC V/FL CAT16 PN10 E/ANSI/DIN ¹ | 1 | 2 |
| R12.317.250V | 250mm | PVC V/FL CAT16 PN10 E/ANSI/DIN ¹ | 1 | 2 |
| R12.317.300V | 300mm | PVC V/FL CAT16 PN8 D/E/DIN ¹ | 1 | 1 |
| R12.317.375V | 375mm | PVC V/FL CAT16 PN5 DIN ¹ | 1 | 1 |

PVC STUB FLANGE

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|-------|------------------------------|-----|-----|
| R12.135.050 | 50mm | PVC STUB FLANGE ¹ | 1 | 1 |
| R12.135.080 | 80mm | PVC STUB FLANGE ¹ | 1 | 1 |
| R12.135.100 | 100mm | PVC STUB FLANGE ¹ | 1 | 1 |
| R12.135.150 | 150mm | PVC STUB FLANGE ¹ | 1 | 10 |
| R12.135.200 | 200mm | PVC STUB FLANGE ¹ | 1 | 3 |
| R12.135.225 | 225mm | PVC STUB FLANGE ¹ | 1 | 4 |
| R12.135.250 | 250mm | PVC STUB FLANGE ¹ | 1 | 2 |
| R12.135.300 | 300mm | PVC STUB FLANGE ¹ | 1 | 1 |
| R12.135.375 | 375mm | PVC STUB FLANGE ¹ | 1 | 1 |

TABLE D GAL BACKING RINGS

| CODE | SIZE | DESCRIPTION |
|-----------------|-------|--------------------------|
| R03.416.050 | 50mm | GAL BACKING RING TABLE D |
| R03.416.080 | 80mm | GAL BACKING RING TABLE D |
| R03.415.100 | 100mm | GAL BACKING RING TABLE D |
| R03.415.150 | 150mm | GAL BACKING RING TABLE D |
| R13.415.225 | 200mm | GAL BACKING RING TABLE D |
| P0900.416.25022 | 225mm | GAL BACKING RING TABLE D |
| R13.415.250 | 250mm | GAL BACKING RING TABLE D |
| P0900.526.315 | 300mm | GAL BACKING RING TABLE D |
| R13.415.400 | 375mm | GAL BACKING RING TABLE D |



PVC PRESSURE PIPE SYSTEMS PVC TAPPING BANDS & REPAIR COUPLINGS

ACCESSORIES FOR PVC PIPE

ALUMINIUM TAPPING BAND

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|----------------|-----------|--------------|-----|-----|
| R12.905.080025 | 80mmx1" | TAPPING BAND | 1 | 1 |
| R12.905.080040 | 80mmx1½" | TAPPING BAND | 1 | 1 |
| R12.905.080050 | 80mmx2" | TAPPING BAND | 1 | 10 |
| R12.905.100025 | 100mmx1" | TAPPING BAND | 1 | 1 |
| R12.905.100040 | 100mmx1½" | TAPPING BAND | 1 | 1 |
| R12.905.100050 | 100mmx2" | TAPPING BAND | 1 | 10 |
| R12.905.150025 | 150mmx1" | TAPPING BAND | 1 | 1 |
| R12.905.150040 | 150mmx1½" | TAPPING BAND | 1 | 1 |
| R12.905.150050 | 150mmx2" | TAPPING BAND | 1 | 10 |
| R12.905.150080 | 150mmx3" | TAPPING BAND | 1 | 10 |
| R12.905.150100 | 150mmx4" | TAPPING BAND | 1 | 8 |
| R12.905.200025 | 200mmx1" | TAPPING BAND | 1 | 1 |
| R12.905.200040 | 200mmx1½" | TAPPING BAND | 1 | 1 |
| R12.905.200050 | 200mmx2" | TAPPING BAND | 1 | 8 |
| R12.905.200080 | 200mmx3" | TAPPING BAND | 1 | 8 |
| R12.905.200100 | 200mmx4" | TAPPING BAND | 1 | 8 |

PVC REPAIR COUPLING

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|-------|-----------------|-----|-----|
| R12.902.080 | 80mm | REPAIR COUPLING | 1 | 1 |
| R12.902.100 | 100mm | REPAIR COUPLING | 1 | 1 |
| R12.902.150 | 150mm | REPAIR COUPLING | 1 | 1 |
| R12.902.200 | 200mm | REPAIR COUPLING | 1 | 1 |



PVC PRESSURE PIPE SYSTEMS PVC VALVES

ACCESSORIES FOR PVC PIPE

AIR RELIEF VALVE

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|------|-------------|-----|-----|
| R12.804.025 | 25mm | AIR VALVE | 1 | 1 |
| R12.804.050 | 50mm | AIR VALVE | 1 | 1 |

PVC CHECK VALVE

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|------|------------------------|-----|-----|
| R12.805.020 | 20mm | CHECK VALVE (SLIP) 2LB | 1 | 60 |
| R12.805.025 | 25mm | CHECK VALVE (SLIP) 2LB | 1 | 60 |
| R12.805.040 | 40mm | CHECK VALVE (SLIP) 2LB | 1 | 24 |
| R12.805.050 | 50mm | CHECK VALVE (SLIP) 2LB | 1 | 24 |

PVC BALL VALVE SWJ

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|------|-----------------------|-----|-----|
| R12.801.015 | 15mm | BALL VALVE PVC (SLIP) | 1 | 100 |
| R12.801.020 | 20mm | BALL VALVE PVC (SLIP) | 1 | 100 |
| R12.801.025 | 25mm | BALL VALVE PVC (SLIP) | 1 | 100 |
| R12.801.032 | 32mm | BALL VALVE PVC (SLIP) | 1 | 100 |
| R12.801.040 | 40mm | BALL VALVE PVC (SLIP) | 1 | 48 |
| R12.801.050 | 50mm | BALL VALVE PVC (SLIP) | 1 | 24 |

PVC BALL VALVE FEMALE BSP

| CODE | SIZE | DESCRIPTION | BAG | BOX |
|-------------|------|--------------------------|-----|-----|
| R12.802.015 | 15mm | BALL VALVE PVC (FEMXFEM) | 1 | 100 |
| R12.802.020 | 20mm | BALL VALVE PVC (FEMXFEM) | 1 | 100 |
| R12.802.025 | 25mm | BALL VALVE PVC (FEMXFEM) | 1 | 100 |
| R12.802.032 | 32mm | BALL VALVE PVC (FEMXFEM) | 1 | 100 |
| R12.802.040 | 40mm | BALL VALVE PVC (FEMXFEM) | 1 | 48 |
| R12.802.050 | 50mm | BALL VALVE PVC (FEMXFEM) | 1 | 24 |



PVC PRESSURE PIPE SYSTEMS PVC PIPE CEMENT & PRIMING FLUID

PVC-M PIPE CEMENTS & PRIMING FLUIDS ARE DESIGNED AND MANUFACTURED TO AS/NZS 3879 FOR VARIOUS WATER INDUSTRY APPLICATIONS

PVC PIPE CEMENT – PRESSURE TYPE P

| CODE | SIZE | DESCRIPTION | BOX |
|---------------|-------|----------------------------|-----|
| R12.461.012P | 125ml | PVC PIPE CEMENT TYPE P | 36 |
| R12.461.025P | 250ml | PVC PIPE CEMENT TYPE P | 36 |
| R12.461.050P | 500ml | PVC PIPE CEMENT TYPE P | 24 |
| R12.461.050PC | 500ml | PVC CEMENT TYPE P CLR | 24 |
| R12.461.100P | 1ltr | PVC PIPE CEMENT TYPE P | 12 |
| R12.461.400P | 4ltr | PVC PIPE CEMENT TYPE P | 4 |
| R12.461.400PC | 4ltr | PVC PIPE CEMENT TYPE P CLR | 4 |

PVC PIPE CEMENT – PRESSURE LARGE BORE GAP FILLING

| CODE | SIZE | DESCRIPTION | BOX |
|--------------|------|------------------------|-----|
| R12.461.100G | 1ltr | PVC PIPE CEMENT TYPE G | 6 |
| R12.461.400G | 4ltr | PVC PIPE CEMENT TYPE G | 4 |

PVC PIPE CEMENT – NON PRESSURE TYPE N

| CODE | SIZE | DESCRIPTION | BOX |
|---------------|-------|------------------------|-----|
| R12.461.050N | 500ml | PVC PIPE CEMENT TYPE N | 24 |
| R12.461.050NC | 500ml | PVC PIPE CEMENT TYPE N | 24 |
| R12.461.100N | 1ltr | PVC PIPE CEMENT TYPE N | 12 |
| R12.461.400N | 4ltr | PVC PIPE CEMENT TYPE N | 4 |
| R12.461.400NC | 4ltr | PVC PIPE CEMENT TYPE N | 12 |

PVC PRIMING FLUID

| CODE | SIZE | DESCRIPTION | BOX |
|--------------|-------|-------------------|-----|
| R12.463.012 | 125ml | PVC PRIMING FLUID | 36 |
| R12.463.025 | 250ml | PVC PRIMING FLUID | 36 |
| R12.463.050 | 500ml | PVC PRIMING FLUID | 24 |
| R12.463.050C | 500ml | PVC PRIMING FLUID | 24 |
| R12.463.100 | 1ltr | PVC PRIMING FLUID | 12 |
| R12.463.400 | 4ltr | PVC PRIMING FLUID | 4 |





plaspipe[®]

PVC PRESSURE PIPE SYSTEMS

PROJECT OFFICE

SYDNEY

P: 02 9794 3440
F: 02 9794 3499
E: projects@viadux.com.au

CUSTOMER CENTRES

ADELAIDE

P: 08 8340 3411
F: 08 8340 3422
E: cca.sales@viadux.com.au

DARWIN

P: 08 8935 3300
F: 08 8947 3981
E: ccd.sales@viadux.com.au

SE QLD

P: 07 5589 4400
F: 07 5534 7079
E: ccseq.sales@viadux.com.au

MELBOURNE

P: 03 9309 9133
F: 03 9309 6237
E: ccm.sales@viadux.com.au

NEWCASTLE

P: 02 4914 0700
F: 02 4966 8776
E: ccn.sales@viadux.com.au

PERTH

P: 08 9346 8500
F: 08 9346 8501
E: ccp.sales@viadux.com.au

SYDNEY

P: 02 9794 3440
F: 02 9794 3499
E: ccs.sales@viadux.com.au

TOWNSVILLE

P: 07 4725 5940
F: 07 4725 4995
E: cct.sales@viadux.com.au

VIADUX PTY LTD

PO BOX 141 FAIRFIELD, NEW SOUTH WALES 1860 / VIADUX.COM.AU

PHONE 1300 VIADUX (AUSTRALIA)

All Viadux trademarks and logos are owned by Viadux Pty. Ltd. All other brand or product names are trademarks or registered marks of their respective owners. Because we are continuously improving our products and services, Viadux reserves the right to change specifications without prior notice.