



 **viadux**

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
1400360	40mm	PVC-U PIPE S1 PN6 SWJ
1400361	50mm	PVC-U PIPE S1 PN6 SWJ
1400363	80mm	PVC-U PIPE S1 PN6 SWJ
1400364	100mm	PVC-U PIPE S1 PN6 SWJ
4804024	125mm	PVC-U PIPE S1 PN6 SWJ
300892	150mm	PVC-U PIPE S1 PN6 SWJ
4804025	200mm	PVC-U PIPE S1 PN6 SWJ



PVC-U PIPE SERIES 1 PN9 SWJ

CODE	SIZE	DESCRIPTION
1400410	40mm	PVC-U PIPE S1 PN9 SWJ
1400415	50mm	PVC-U PIPE S1 PN9 SWJ
1400425	80mm	PVC-U PIPE S1 PN9 SWJ
1400430	100mm	PVC-U PIPE S1 PN9 SWJ
1400432	125mm	PVC-U PIPE S1 PN9 SWJ
1400435	150mm	PVC-U PIPE S1 PN9 SWJ
1400436	200mm	PVC-U PIPE S1 PN9 SWJ

FEATURES

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

PVC-U PIPE SERIES 1 PN12 SWJ

CODE	SIZE	DESCRIPTION
1400600	20mm	PVC-U PIPE S1 PN12 SWJ
1400605	25mm	PVC-U PIPE S1 PN12 SWJ
1400610	32mm	PVC-U PIPE S1 PN12 SWJ
1400615	40mm	PVC-U PIPE S1 PN12 SWJ
1400620	50mm	PVC-U PIPE S1 PN12 SWJ
1400625	65mm	PVC-U PIPE S1 PN12 SWJ
1400630	80mm	PVC-U PIPE S1 PN12 SWJ
1400635	100mm	PVC-U PIPE S1 PN12 SWJ
1400637	125mm	PVC-U PIPE S1 PN12 SWJ
1400640	150mm	PVC-U PIPE S1 PN12 SWJ
1400641	200mm	PVC-U PIPE S1 PN12 SWJ
1400801	225mm	PVC-U PIPE S1 PN12 SWJ
1400802	250mm	PVC-U PIPE S1 PN12 SWJ
302311	300mm	PVC-U PIPE S1 PN12 SWJ

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

GENERAL APPLICATION

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 PN18 SWJ

CODE	SIZE	DESCRIPTION
1401000	15mm	PVC-U PIPE S1 PN18 SWJ
4804026	20mm	PVC-U PIPE S1 PN18 SWJ
4804028	32mm	PVC-U PIPE S1 PN18 SWJ
1401020	40mm	PVC-U PIPE S1 PN18 SWJ
1401025	50mm	PVC-U PIPE S1 PN18 SWJ
1401040	100mm	PVC-U PIPE S1 PN18 SWJ
1401045	150mm	PVC-U PIPE S1 PN18 SWJ

PVC-U PIPE SERIES 1 PN6 RRJ

CODE	SIZE	DESCRIPTION
1401091	100mm	PVC-U PIPE S1 PN6 RRJ
1401093	150mm	PVC-U PIPE S1 PN6 RRJ
1401095	200mm	PVC-U PIPE S1 PN6 RRJ
302314	225mm	PVC-U PIPE S1 PN6 RRJ
1401098	250mm	PVC-U PIPE S1 PN6 RRJ
1401099	300mm	PVC-U PIPE S1 PN6 RRJ
302315	375mm	PVC-U PIPE S1 PN6 RRJ

Note: Refer to PVC-M tables for larger sizes

80MM PVC-U PIPE SERIES 1 RRJ

CODE	SIZE	DESCRIPTION
1401089	80mm	PVC-U PIPE S1 PN6 RRJ
1401102	80mm	PVC-U PIPE S1 PN9 RRJ
1401055	80mm	PVC-U PIPE S1 PN12 RRJ

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 PN9 RRJ

CODE	SIZE	DESCRIPTION
1402259	100mm	PVC-M PIPE S1 PN9 RRJ
1402261	150mm	PVC-M PIPE S1 PN9 RRJ
1402263	200mm	PVC-M PIPE S1 PN9 RRJ
302138	225mm	PVC-M PIPE S1 PN9 RRJ
1402267	250mm	PVC-M PIPE S1 PN9 RRJ
1402269	300mm	PVC-M PIPE S1 PN9 RRJ
1402271	375mm	PVC-M PIPE S1 PN9 RRJ



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-M PIPE SERIES 1 PN12 RRJ

CODE	SIZE	DESCRIPTION
1402260	100mm	PVC-M PIPE S1 PN12 RRJ
1402262	150mm	PVC-M PIPE S1 PN12 RRJ
1402264	200mm	PVC-M PIPE S1 PN12 RRJ
302139	225mm	PVC-M PIPE S1 PN12 RRJ
302140	250mm	PVC-M PIPE S1 PN12 RRJ
302141	300mm	PVC-M PIPE S1 PN12 RRJ
1403537	375mm	PVC-M PIPE S1 PN12 RRJ

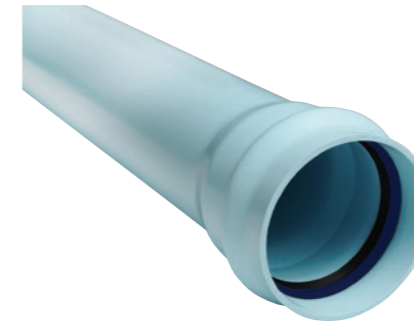
PVC PRESSURE PIPE SYSTEMS

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
1402230	100mm	PVC-M PIPE S2 PN12 RRJ
1402232	150mm	PVC-M PIPE S2 PN12 RRJ
1402234	200mm	PVC-M PIPE S2 PN12 RRJ
1402236	225mm	PVC-M PIPE S2 PN12 RRJ
1402238	250mm	PVC-M PIPE S2 PN12 RRJ
1402240	300mm	PVC-M PIPE S2 PN12 RRJ
1402442	375mm	PVC-M PIPE S2 PN12 RRJ
1403539	450mm	PVC-M PIPE S2 PN12 RRJ



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
1402231	100mm	PVC-M PIPE S2 PN16 RRJ
1402233	150mm	PVC-M PIPE S2 PN16 RRJ
1402235	200mm	PVC-M PIPE S2 PN16 RRJ
1402237	225mm	PVC-M PIPE S2 PN16 RRJ
1402239	250mm	PVC-M PIPE S2 PN16 RRJ
1402241	300mm	PVC-M PIPE S2 PN16 RRJ
1402243	375mm	PVC-M PIPE S2 PN16 RRJ
1403540	450mm	PVC-M PIPE S2 PN16 RRJ

PVC-M PIPE SERIES 2 PN18 RRJ

CODE	SIZE	DESCRIPTION
1402244	100mm	PVC-M PIPE S2 PN18 RRJ
1402246	150mm	PVC-M PIPE S2 PN18 RRJ
700141	200mm	PVC-M PIPE S2 PN18 RRJ

PVC-M PIPE SERIES 2 PN20 RRJ

CODE	SIZE	DESCRIPTION
1402245	100mm	PVC-M PIPE S2 PN20 RRJ
1402247	150mm	PVC-M PIPE S2 PN20 RRJ
1402273	200mm	PVC-M PIPE S2 PN20 RRJ
1403433	250mm	PVC-M PIPE S2 PN20 RRJ
1402283	300mm	PVC-M PIPE S2 PN20 RRJ

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



PVC-O PIPE SERIES 2 PN16 RRJ

CODE	SIZE	DESCRIPTION
1402310	100mm	PVC-O PIPE S2 PN16 RRJ
1402272	150mm	PVC-O PIPE S2 PN16 RRJ
1402255	200mm	PVC-O PIPE S2 PN16 RRJ
1402249	225mm	PVC-O PIPE S2 PN16 RRJ
1402257	250mm	PVC-O PIPE S2 PN16 RRJ
1402311	300mm	PVC-O PIPE S2 PN16 RRJ
700041	375mm	PVC-O PIPE S2 PN16 RRJ

GENERAL APPLICATION

OPVC can be safely used in a wide range of applications including water mains, recycled water, drinking water, irrigation and pressure sewerage 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 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
1501700	15mm	PVC Press Coupling #7 (Socket)
1501705	20mm	PVC Press Coupling #7 (Socket)
1501710	25mm	PVC Press Coupling #7 (Socket)
1501715	32mm	PVC Press Coupling #7 (Socket)
1501720	40mm	PVC Press Coupling #7 (Socket)
1501725	50mm	PVC Press Coupling #7 (Socket)
1501730	65mm	PVC Press Coupling #7 (Socket)
1501735	80mm	PVC Press Coupling #7 (Socket)
1501740	100mm	PVC Press Coupling #7 (Socket)
1501745	150mm	PVC Press Coupling #7 (Socket)
1501747	225mm	PVC Press Coupling #7 (Socket)
1501748	250mm	PVC Press Coupling #7 (Socket)
1501749	300mm	PVC Press Coupling #7 (Socket)
303338	375mm	PVC Press Coupling #7 (Socket)



PVC CAP CAT 6

CODE	SIZE	DESCRIPTION
1501600	15mm	PVC Press End Cap #6
1501605	20mm	PVC Press End Cap #6
1501610	25mm	PVC Press End Cap #6
1501615	32mm	PVC Press End Cap #6
1501620	40mm	PVC Press End Cap #6
1501625	50mm	PVC Press End Cap #6
1501635	80mm	PVC Press End Cap #6
1501640	100mm	PVC Press End Cap #6
1501641	125mm	PVC Press End Cap #6
1501645	150mm	PVC Press End Cap #6



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
1501500	20x15mm	PVC Press Red Bush #5 20p X 15p
1501510	25x20mm	PVC Press Red Bush #5 25p X 20p
1501515	32x25mm	PVC Press Red Bush #5 32p X 25p
1501520	40x25mm	PVC Press Red Bush #5 40p X 25p
1501525	40x32mm	PVC Press Red Bush #5 40p X 32p
1501530	50x25mm	PVC Press Red Bush #5 50p X 25p
1501535	50x40mm	PVC Press Red Bush #5 50p X 40p
1501540	80x50mm	PVC Press Pln Red Bush #5
1501545	100x50mm	PVC Press Pln Red Bush #5
1501550	100x80mm	PVC Press Pln Red Bush #5
1501555	150x100mm	PVC Press Pln Red Bush #5
302282	225x150mm	PVC Press Red Bush #5
1501558	225x200mm	PVC Press Red Bush #5 255 X 200 Grey
1501560	250x200mm	PVC Press Red Bush #5 250 X 200 Grey
1501561	250x225mm	PVC Press Red Bush #5 250 X 255 Grey
302292	300x150mm	PVC Press Red Bush #5 300 X 150 Grey
1501562	300x200mm	PVC Press Red Bush #5 300 X 200 Grey
1501563	300x225mm	PVC Press Red Bush #5 300 X 255 Grey
1501564	300x250mm	PVC Press Red Bush #5 300 X 250 Grey
303339	375x250mm	PVC Press Red Bush #5 375 X 250 Grey
302298	375x300mm	PVC Press Red Bush #5 375 X 300 Grey



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
1501800	20x15mm	PVC Press Red Coupling #8
1501805	25x15mm	PVC Press Red Coupling #8
1501810	25x20mm	PVC Press Red Coupling #8
1501820	32x20mm	PVC Press Red Coupling #8
1501825	32x25mm	PVC Press Red Coupling #8
1501835	40x20mm	PVC Press Red Coupling #8
1501840	40x25mm	PVC Press Red Coupling #8
1501845	40x32mm	PVC Press Red Coupling #8
1501860	50x25mm	PVC Press Red Coupling #8
1501865	50x32mm	PVC Press Red Coupling #8
1501870	50x40mm	PVC Press Red Coupling #8
1501880	80x50mm	PVC Press Red Coupling #8
1501890	100x50mm	PVC Press Red Coupling #8
1501895	100x80mm	PVC Press Red Coupling #8
1501900	150x100mm	PVC Press Red Coupling #8
1501901	225x200mm	PVC Press Red Coupling #8 Grey
1501902	250x200mm	PVC Press Red Coupling #8 Grey
1501903	250x225mm	PVC Press Red Coupling #8 Grey
302293	300x150mm	PVC Press Red Coupling #8 Grey
1501904	300x200mm	PVC Press Red Coupling #8 Grey



PVC 90° ELBOW CAT 13

CODE	SIZE	DESCRIPTION
1502100	15mm	PVC Press Elbow #13 90 Deg
1502105	20mm	PVC Press Elbow #13 90 Deg
1502150	25mm	PVC Press Elbow #13 90 Deg
1502155	32mm	PVC Press Elbow #13 90 Deg
1502160	40mm	PVC Press Elbow #13 90 Deg
1502165	50mm	PVC Press Elbow #13 90 Deg
1502170	65mm	PVC Press Elbow #13 90 Deg
1502175	80mm	PVC Press Elbow #13 90 Deg
1502180	100mm	PVC Press Elbow #13 90 Deg
1502185	150mm	PVC Press Elbow #13 90 Deg
302262	200mm	PVC Press Elbow #13 90 Deg White
302263	225mm	PVC Press Elbow #13 90 Deg Grey
302264	250mm	PVC Press Elbow #13 90 Deg Grey
302265	300mm	PVC Press Elbow #13 90 Deg Grey
302266	375mm	PVC Press Elbow #13 90 Deg Grey



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
1502205	20mmx15mm	PVC Press Faucet Elbow #15 20p X 15fi
1502210	20mmx20mm	PVC Press Faucet Elbow #15 20p X 20fi
1502215	25mmx15mm	PVC Press Faucet Elbow #15 25p X 15fi
1502220	25mmx20mm	PVC Press Faucet Elbow #15 25p X 20fi
1502225	25mmx25mm	PVC Press Faucet Elbow #15 25p X 25fi
1502235	40mmx40mm	PVC Press Faucet Elbow #15 40p X 40fi



PVC 45° ELBOW CAT 10

CODE	SIZE	DESCRIPTION
1502000	15mm	PVC Press Elbow #10 45 Deg
1502005	20mm	PVC Press Elbow #10 45 Deg
1502010	25mm	PVC Press Elbow #10 45 Deg
1502015	32mm	PVC Press Elbow #10 45 Deg
1502020	40mm	PVC Press Elbow #10 45 Deg
1502025	50mm	PVC Press Elbow #10 45 Deg
1502035	80mm	PVC Press Elbow #10 45 Deg
1502040	100mm	PVC Press Elbow #10 45 Deg
1502045	150mm	PVC Press Elbow #10 45 Deg
1502062	225mm	PVC Press Elbow #10 45 Deg Grey
1502063	250mm	PVC Press Elbow #10 45 Deg Grey
1502064	300mm	PVC Press Elbow #10 45 Deg Grey
302261	375mm	PVC Press Elbow #10 45 Deg Grey



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
1502600	15mm	PVC Press Tee #19
1502610	20mm	PVC Press Tee #19
1502615	25mm	PVC Press Tee #19
1502630	32mm	PVC Press Tee #19
1502650	40mm	PVC Press Tee #19
1502675	50mm	PVC Press Tee #19
1502700	65mm	PVC Press Tee #19
1502710	80mm	PVC Press Tee #19
1502735	100mm	PVC Press Tee #19
302796	125mm	PVC Press Tee #19
1502755	150mm	PVC Press Tee #19
1502761	200mm	PVC Press Tee #19 White
1502762	225mm	PVC Press Tee #19 Grey
1502763	250mm	PVC Press Tee #19 Grey
1502764	300mm	PVC Press Tee #19 Grey
302296	375mm	PVC Tee Cl6 #19 Grey



PVC REDUCING TEE CAT 19

CODE	SIZE	DESCRIPTION
1502605	20mmx15mm	PVC Press Tee #19 20p X 15p
1502620	25mmx15mm	PVC Press Tee #19 25p X 15p
1502625	25mmx20mm	PVC Press Tee #19 25p X 20p
1502660	40mmx20mm	PVC Press Tee #19 40p X 20p
1502665	40mmx25mm	PVC Press Tee #19 40p X 25p
1502670	40mmx32mm	PVC Press Tee #19 40p X 32p
1502680	50mmx20mm	PVC Press Tee #19 50p X 20p
1502685	50mmx25mm	PVC Press Tee #19 50p X 25p
1502690	50mmx32mm	PVC Press Tee #19 50p X 32p
1502695	50mmx40mm	PVC Press Tee #19 50p X 40p
1502715	80mmx25mm	PVC Press Tee #19 80p X 25p
1502725	80mmx40mm	PVC Press Tee #19 80p X 40p
1502730	80mmx50mm	PVC Press Tee #19 80p X 50p
1502745	100mmx50mm	PVC Press Tee #19 100p X 50p
1502750	100mmx80mm	PVC Press Tee #19 100p X 80p
1502760	150mmx100mm	PVC Press Tee #19 150p X 100p
302285	250mmx150mm	PVC Tee Cl10 #19 Grey
302286	250mmx200mm	PVC Tee Cl10 #19 Grey
302290	300mmx150mm	PVC Tee Cl10 #19 Grey
302291	300mmx200mm	PVC Tee Cl10 #19 Grey



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 FAUCET TEE CAT 21

CODE	SIZE	DESCRIPTION
1502800	15mm	PVC Press Faucet Tee #21 15p X 15fi
1502810	20mm	PVC Press Faucet Tee #21 20p X 20fi
1502825	25mm	PVC Press Faucet Tee #21 25p X 25fi
302295	32mm	PVC F/Tee CL 18 #21
303340	40mm	PVC Press Faucet Tee #21
302305	50mm	PVC F/Tee CL 18 #21



PVC REDUCING FAUCET TEE CAT 21

CODE	SIZE	DESCRIPTION
1502805	20mmx15mm	PVC Press Faucet Tee #21 20p X 15fi
1502815	25mmx15mm	PVC Press Faucet Tee #21 25p X 15fi
1502820	25mmx20mm	PVC Press Faucet Tee #21 25p X 20fi
1502840	32mmx25mm	PVC Press Faucet Tee #21 32p X 25fi
1502850	40mmx20mm	PVC Press Faucet Tee #21 40p X 20fi
1502855	40mmx25mm	PVC Press Faucet Tee #21 40p X 25fi
1502865	50mmx20mm	PVC Press Faucet Tee #21 50p X 20fi
1502870	50mmx25mm	PVC Press Faucet Tee #21 50p X 25fi
303341	50mmx40mm	PVC Press Faucet Tee #21 50p X 40fi



PVC BSP FAUCET SOCKET CAT 18

CODE	SIZE	DESCRIPTION
1502500	15mm	PVC Press Faucet Socket #18 15p X 15fi
1502505	20mm	PVC Press Faucet Socket #18 20p X 20fi
1502510	25mm	PVC Press Faucet Socket #18 25 X 25fi
1502515	32mm	PVC Press Faucet Socket #18 32p X 32fi
1502520	40mm	PVC Press Faucet Socket #18 40p X 40fi
1502525	50mm	PVC Press Faucet Socket #18 50p X 50fi
1502535	80mm	PVC Press Faucet Socket #18 80p X 80fi
1502540	100mm	PVC Press Faucet Socket #18 100p X 100fi
302269	150mm	PVC Press Faucet Socket #18 150p X 150fi



PVC BSP REDUCING FAUCET SOCKET CAT 18

CODE	SIZE	DESCRIPTION
1502511	25mmx15mm	PVC Press Faucet Socket #18 25p X 15fi



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
1501000	15mm	PVC Press Valve Adapt #2
1501010	20mm	PVC Press Valve Adapt #2
1501025	25mm	PVC Press Valve Adapt #2
1501045	32mm	PVC Press Valve Adapt #2
1501070	40mm	PVC Press Valve Adapt #2
1501100	50mm	PVC Press Valve Adapt #2
1501101	80mm	PVC Press Valve Adapt #2
1501102	100mm	PVC Press Valve Adapt #2



PVC BSP REDUCING VALVE TAKE OFF ADAPTOR CAT 2

CODE	SIZE	DESCRIPTION
1501015	25mmx15mm	PVC Press Valve Adapt #2 25p X 15mi
1501055	40mmx20mm	PVC Press Valve Adapt #2 40p X 20mi
1501060	40mmx25mm	PVC Press Valve Adapt #2 40p X 25mi
1501065	40mmx32mm	PVC Press Valve Adapt #2 40p X 32mi
1501095	50mmx40mm	PVC Press Valve Adapt #2 50p X 40mi



PVC BSP VALVE SOCKET THREADED CAT 17

CODE	SIZE	DESCRIPTION
1502400	15mm	PVC Press Valve Socket #17 15p X 15mi
1502405	20mm	PVC Press Valve Socket #17 20p X 20mi
1502410	25mm	PVC Press Valve Socket #17 25p X 25mi
1502415	32mm	PVC Press Valve Socket #17 32p X 32mi
1502420	40mm	PVC Press Valve Socket #17 40p X 40mi
1502425	50mm	PVC Press Valve Socket #17 50p X 50mi
1502435	80mm	PVC Press Valve Socket #17 80p X 80mi
1502440	100mm	PVC Press Valve Socket #17 100p X 100mi
302271	150mm	PVC V/Soc TH Cl18 #17



PVC BSP FAUCET ADAPTOR CAT 3

CODE	SIZE	DESCRIPTION
1501200	15mm	PVC Press Faucet Adapt #3 15p X 15fi
1501210	20mm	PVC Press Faucet Adapt #3 20p X 20fi
1501225	25mm	PVC Press Faucet Adapt #3 25p X 25fi
1501245	32mm	PVC Press Faucet Adapt #3 32p X 32fi
1501270	40mm	PVC Press Faucet Adapt #3 40p X 40fi
1501300	50mm	PVC Press Faucet Adapt #3 50p X 50fi



PVC PRESSURE PIPE SYSTEMS PVC-U FITTINGS

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

PVC BARREL UNION CAT 22

CODE	SIZE	DESCRIPTION
1501400	15mm	PVC Press Cl18 Barrell Union #4(22)
1501405	20mm	PVC Press Cl18 Barrell Union #4(22)
1501410	25mm	PVC Press Cl18 Barrell Union #4(22)
1501415	32mm	PVC Press Cl18 Barrell Union #4(22)
1501420	40mm	PVC Press Cl18 Barrell Union #4(22)
1501425	50mm	PVC Press Cl18 Barrell Union #4(22)
1501426	80mm	PVC Press Barrel Union #4 (#22)



PVC COMPRESSION COUPLING

CODE	SIZE	DESCRIPTION
9508249	15mm	PVC Compression Coupling #30
9508248	20mm	PVC Compression Coupling #30
9508250	25mm	PVC Compression Coupling #30
9508251	32mm	PVC Compression Coupling #30
9508252	40mm	PVC Compression Coupling #30
9508253	50mm	PVC Compression Coupling #30
9508255	80mm	PVC Compression Coupling #30
9508256	100mm	PVC Compression Coupling #30



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
1502503	50mm	PVC Flange Fixed Face Table D
1502390	80mm	PVC Flange Fixed Face Table D
1502391	100mm	PVC Flange Fixed Face Table D
1502392	150mm	PVC Flange Fixed Face Table D



PVC VANSTONE FLANGE D/E/ANSI

CODE	SIZE	DESCRIPTION
1503402	80mm	VS FL #16 C10 Te/Ansi/Din As/Nzs1477
1503403	100mm	VS FL #16 C10 Te/Ansi/Din As/Nzs1477
1503404	150mm	VS FL #16 C10 Te/Ansi/Din As/Nzs1477
302276	200mm	VS FL #16 C10 Te/Ansi/Din As/Nzs1477
302281	225mm	VS FL #16 C10 Te/Ansi/Din As/Nzs1477
302284	250mm	PVC V/Fl #16 Cl8 D/E/Din
302289	300mm	VS FL #16 Cl10 Table E/Ansi



PVC PRESSURE PIPE SYSTEMS PVC VALVES

ACCESSORIES FOR PVC PIPE

PVC SWING CHECK VALVE

CODE	SIZE	DESCRIPTION
1003769	20mm	Flo Swing Check Valve Solvent Weld
1003770	25mm	Flo Swing Check Valve Solvent Weld
1003772	32mm	Flo Swing Check Valve Solvent Weld
1003772	40mm	Flo Swing Check Valve Solvent Weld
1003773	50mm	Flo Swing Check Valve Solvent Weld
1003776	65mm	Flo Swing Check Valve Solvent Weld
1003774	80mm	Flo Swing Check Valve Solvent Weld
1003775	100mm	Flo Swing Check Valve Solvent Weld



PVC BALL VALVE SWJ

CODE	SIZE	DESCRIPTION
1030220	15mm	BALL VALVE PVC (SLIP)
1030221	20mm	BALL VALVE PVC (SLIP)
1030222	25mm	BALL VALVE PVC (SLIP)
1030223	32mm	BALL VALVE PVC (SLIP)
1030224	40mm	BALL VALVE PVC (SLIP)
1030225	50mm	BALL VALVE PVC (SLIP)



PVC BALL VALVE FEMALE BSP

CODE	SIZE	DESCRIPTION
1006926	15mm	Ttc PVC Ball Valve F&F
1006927	20mm	Ttc PVC Ball Valve F&F
1006928	25mm	Ttc PVC Ball Valve F&F
1006936	32mm	Ttc PVC Ball Valve F&F
1006937	40mm	Ttc PVC Ball Valve F&F
1006938	50mm	Ttc PVC Ball Valve F&F



PVC PRESSURE PIPE SYSTEMS PVC CEMENT & SOLVENT

PVC-M PIPE CEMENTS & PRIMING FLUIDS ARE DESIGNED AND MANUFACTURED TO AS/NZS 4020 FOR VARIOUS WATER INDUSTRY APPLICATIONS

ATOMIK SOLVENT CEMENT PVC TYPE N

CODE	SIZE	COLOUR	DESCRIPTION
1903906	125ml	Blue	Atomik Solvent Cement Type N
1903907	250ml	Blue	Atomik Solvent Cement Type N
1903911	250ml	Clear	Atomik Solvent Cement Type N
1903908	500ml	Blue	Atomik Solvent Cement Type N
1903912	500ml	Clear	Atomik Solvent Cement Type N
1903909	1ltr	Blue	Atomik Solvent Cement Type N
1903910	4ltr	Blue	Atomik Solvent Cement Type N
1903913	4ltr	Clear	Atomik Solvent Cement Type N



ATOMIK SOLVENT CEMENT PVC PRESSURE

CODE	SIZE	COLOUR	DESCRIPTION
1903914	125ml	Green	Atomik Solvent Cement Pressure
1903915	250ml	Green	Atomik Solvent Cement Pressure
1903918	250ml	Clear	Atomik Solvent Cement Pressure
1903916	500ml	Green	Atomik Solvent Cement Pressure
1903918	500ml	Clear	Atomik Solvent Cement Pressure
1903917	4ltr	Green	Atomik Solvent Cement Pressure
1903919	4ltr	Clear	Atomik Solvent Cement Pressure



ATOMIK PRIMING FLUID

CODE	SIZE	COLOUR	DESCRIPTION
1903900	250ml	Red	Atomik Priming Fluid
1903901	500ml	Red	Atomik Priming Fluid
1903904	500ml	Clear	Atomik Priming Fluid
1903902	1ltr	Red	Atomik Priming Fluid
1903903	4ltr	Red	Atomik Priming Fluid
1903905	4ltr	Clear	Atomik Priming Fluid





viadux

PVC PRESSURE PIPE SYSTEMS

ADELAIDE

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

MELBOURNE

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

BRISBANE

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

PERTH

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

DARWIN

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

SYDNEY

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

GOLD COAST

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

TOWNSVILLE

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

VIADUX PTY LTD

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.