# plaspipe

## PVC PRESSURE PIPE SYSTEMS PVC-0 PIPE SERIES 2

PVC-0 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

Jointing Methods: Rubber ring joint

Approvals: Watermark Level 1. WM74556.

**Standard:** AS/NZS 4441: Oriented PVC (PVC-0) pipe for pressure applications.

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

Rubber ring seal with navy blue identifying strip.



#### PVC-0 PIPE SERIES 2 PN12.5 RRJ

CODE	SIZE	DESCRIPTION	PACK
R12.7125.100	100mm	PVC-0 PIPE S2 PN12.5 RRJ	36
R12.7125.150	150mm	PVC-0 PIPE S2 PN12.5 RRJ	18
R12.7125.200	200mm	PVC-0 PIPE S2 PN12.5 RRJ	10
R12.7125.225	225mm	PVC-0 PIPE S2 PN12.5 RRJ	12
R12.7125.250	250mm	PVC-0 PIPE S2 PN12.5 RRJ	12
R12.7125.300	300mm	PVC-0 PIPE S2 PN12.5 RRJ	6
R12.7125.375	375mm	PVC-0 PIPE S2 PN12.5 RRJ	4
R12.7125.450	450mm	PVC-0 PIPE S2 PN12.5 RRJ	2

#### PVC-0 PIPE SERIES 2 PN16 RRJ

CODE	SIZE	DESCRIPTION	PACK
R12.7160.100	100mm	PVC-0 PIPE S2 PN16 RRJ	36
R12.7160.150	150mm	PVC-0 PIPE S2 PN16 RRJ	18
R12.7160.200	200mm	PVC-0 PIPE S2 PN16 RRJ	10
R12.7160.225	225mm	PVC-0 PIPE S2 PN16 RRJ	12
R12.7160.250	250mm	PVC-0 PIPE S2 PN16 RRJ	12
R12.7160.300	300mm	PVC-0 PIPE S2 PN16 RRJ	6
R12.7160.375	375mm	PVC-0 PIPE S2 PN16 RRJ	4
R12.7160.450	450mm	PVC-0 PIPE S2 PN16 RRJ	2