

### Product Summary

<b>Manufacturer</b>	No Dig Equipment (Leap Civil)
<b>Brand</b>	
<b>Product Type</b>	Pipe
<b>Product Sub Type</b>	PVC-U Pipe Series 2
<b>Application(s)</b>	Non-Pressure
<b>System(s)</b>	Gravity Sewer



### Approval

#### Scope of Approval

Rebated PVC Boring pipe suitable for Medium-Low Risk microtunneling trenchless construction applications. NODIG uPVC bore pipes are rebated at both ends – one socket and one spigot. Rebate size is 85mm. The total length of pipe including rebates is 1085 mm and length without rebate is effective length 1000 mm.

**Pressure Rating(PN)/Stiffness(SN):** PN 9

**Jointing:** SCJ




**Special Condition(s):** The Rebated PVC boring pipe is specifically designed for installation using pilot tube Microtunneling machines supplied by No Dig Equipment. Refer to manufacturer for maximum load, temperature and compressive force parameters.

Type P Solvent cement (green) shall be used for pressure pipe material in conjunction with priming fluid. Refer to Manufacturer for advice.

Pipeline shall be installed in accordance with the manufacturer's instructions.

**Size Range:** DN150mm, DN225mm, DN300mm

### Water Agencies Approval

	<p><b>Limitations of Use:</b> Not to be installed in ground contaminated with chemicals deleterious to PVC, principally organic solvents. Not to be installed where ground is subject to extreme movement. <b>Special Conditions:</b> Seek advice from the Manufacturer, Supplier or Microtunneling specialist where poor native soil ground conditions (rocks in clay, gravel, unweathered rock) are present. Refer also to Sewer Standard MRWA-S-208 for general Trenchless Construction requirements.</p>
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### Product Information

#### Product Details

<b>Supplier's Product Code</b>	
<b>Model Number</b>	
<b>WSAA Product Appraisal Number</b>	
<b>WSAA Product Specification</b>	WSA PS-211 Polyvinylchloride, Unplasticised (PVC-U) Pressure Pipes for Pressure Applications - Water Supply and Sewerage
<b>MRWA Standard Drawing</b>	MRWA-S-208 - Trenchless Construction

<b>Relevant Industry Standard(s)</b>	AS/NZS 1477:2006 PVC pipes and fittings for pressure applications
<b>Product Description</b>	Rebated PVC Boring pipe for trenchless construction
<b>Useful Links</b>	Leap Civil No Dig Equipment