

JCT VICPIC WARRANTY STATEMENT

Durability

JCT Vicpic DWV waste and vent pipes and fittings fully comply with G13/AS2 Table 3 and E1/AS1 Table 1.

PVC has proven durability over the last 50 years. When installed and used in accordance with the installation instruction. JCT Vicpic waste & vent pipes will have durability in excess of:

- 50 years for systems with difficult access (e.g. under buildings)
- 15 years for systems with a moderate ease of access, but difficult to replace (e.g. typical drainage system laid adjacent to a building foundation).

JCT Vicpic DWV Sanitary drains will have a life expectancy in excess of 50 years, when installed, bedded and used in accordance with the installation and operation instructions.

About JCT Vicpic DWV Systems:

Standard compliance: JCT Vicpic DWV range of pipe systems are manufactured to AS/NZS 1260 "PVC pipes and fittings for drain waste and vent applications".

- Solvent jointing technology – a process by which a joint is made by chemically fusing together a pipe and a fitting.
- Rigorous Internal testing on all our pipes and fittings.
- External approval by credited 3rd party auditor and Watermark certification.

Technical

Material: uPVC

Sizes available: 32mm up to 250mm

Stiffness Class (SN) Rating: JCT Vicpic PVC DWV pipe system is manufactured to different pipe stiffness classes to suit the performance requirements of the installation.

UV Resistant: All JCT Vicpic DWV pipes and fittings have 1.5% W/W of Titanium Dioxide to provide long term UV protection when installed above ground.

Temperature range: All JCT Vicpic drains, wastes and vents are suitable for the continuous discharge of liquids at temperatures up to 60°C for vertical pipes and grade pipes, as well as intermittent discharges of liquids up to 90°C where the duration of the discharge does not exceed 90 seconds.

Chemical Resistance: JCT Vicpic PVC pipe has excellent resistance to a wide range of chemicals at ambient temperatures.

Environmental: JCT Vicpic PVC is AS/NZS ISO 14001:2004 accredited which is the international specification for an environmental management system.