# **OPTIM®** Marley OPTIM® DWV Sanitary Pipe System

Marley OPTIM<sup>®</sup> DWV Sanitary Pipe system is a non-pressure, uPVC drain, waste and vent system consisting of pipes and fittings. Sizing:

- > For sanitary systems: 32mm up to 150mm
- > For sewer systems: 100mm up to 475mm

The range also include Optim<sup>®</sup> Compakt Boss Gully Trap, this product is 20% shorter than the standard uPVC Boss Gully Trap.

### **Quality Assurance**

The Optim<sup>®</sup> range complies with AS AS/NZS 1260 – PVC-U pipes and fittings for drain, waste and vent application and it holds a BV License Certificate.

Product batch release testing is conducted by Quality Control systems according to manufacturing standards at the site of manufacture. All product compliance validation is conducted at the Marley IANZ Registered Laboratory (IANZ 92)

### Installation

The jointing procedures used for pipes and fitting of the OPTIM® range are:

- Solvent Cement Joint
- Rubber Ring
- For more information refer to <u>Jointing Procedures</u>

The OPTIM<sup>®</sup> range should be done by licensed and registered plumbers or drainlayers. Installation should be completed in accordance with instructions given in the <u>Marley OPTIM<sup>®</sup> DWV Sanitary Pipe System Technical Literature</u>

## Warning and/or Bans

These products are not subject to warning or ban under section 26 of the Building Act 2004.

#### For information related to the topics below refer to **BRANZ Appraisal 1236**.

- Manufacturers
- Product Range
- Relevant Building Code Clauses
- > Limitations on the use
- Design
- Installation
- Maintenance

