When you select a soil or waste system, you need to be sure of its pedigree, convinced of its ability to perform and confident of enduring quality. The excellence of Brett Martin Soil & Waste Systems is recognised through the company’s achievement of BS EN 9001:2008. You can be confident, that as a BSI Registered company our Quality Assurance programme guarantees that Brett Martin Soil & Waste Systems are first class products.
PUSH-FIT OR SOLVENT WELD

Brett Martin’s Soil & Waste ranges include both Push-fit and Solvent Weld options in a variety of dimensions and a comprehensive range of components for the complete assembly of soil ventilation stacks on domestic, commercial and industrial buildings.

A comprehensive range of polypropylene traps and adaptors facilitate connection of any appliance and an Overflow System in PVC-C is also available, completing the package offered.

Brett Martin Brett Soil & Waste Systems are complemented by Brett Martin Underground Drain in 110 and 160mm diameters manufactured and kitemarked to BS EN 1401, and Brett Martin Sewer systems in diameters up to 400mm manufactured to BS EN 1401.

Flexible Plumbing Systems

Brett Martin also offers the Plumbfit flexible plumbing system for hot and cold water installations as well as a range of Plasson MDPE potable water pipe and a comprehensive range of fittings in sizes 20mm - 63mm.

CONTENTS

<table>
<thead>
<tr>
<th>Soil</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push-fit Soil</td>
<td>4</td>
</tr>
<tr>
<td>Solvent Weld Soil</td>
<td>5</td>
</tr>
<tr>
<td>Access Fittings</td>
<td>6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Waste</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push-fit Waste</td>
<td>7</td>
</tr>
<tr>
<td>Solvent Weld Waste</td>
<td>8</td>
</tr>
<tr>
<td>Compression Waste</td>
<td>8</td>
</tr>
<tr>
<td>Universal Overflow</td>
<td>9</td>
</tr>
<tr>
<td>Traps</td>
<td>9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water Supply &amp; Piping Systems</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasson MDPE Water Supply</td>
<td>10</td>
</tr>
<tr>
<td>Plumbfit Polybutylene Piping System</td>
<td>11</td>
</tr>
</tbody>
</table>
PUSH-FIT SOIL

Pipe and Fittings - 82.4mm, 110mm, 160mm

Brett Martin Push-fit Soil is a highly adaptable 82.4mm, 110mm and 160mm systems. Long lasting rubber seals, retained by strong snap caps, gives the convenience of push-fit installation plus prolonged reliability. The systems are manufactured and kitemarked to BS EN 1329 and are fully compatible with other systems. The Push-fit Soil system integrates with Brett Martin Push-fit Waste and Underground Drainage systems.

FEATURES INCLUDE
- Dry fix system which ‘push-fits’ together
- Available in 82.4mm, 110mm and 160mm systems
- Compatible with any other 110mm and 160mm above ground drainage system
- Twist-and-lock access fittings

COMPONENTS

- Socketed Soil Pipe
- 92½º D/S Branch without Bosses
- Access Plug
- Strap on Boss
- Air Admittance Valve

<table>
<thead>
<tr>
<th>SOIL</th>
<th>Description</th>
<th>BS EN No.</th>
<th>mm</th>
<th>GO</th>
<th>G</th>
<th>W</th>
<th>B</th>
<th>Br</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push-Fit</td>
<td>U</td>
<td>BS EN 1329</td>
<td>82.4</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Push-Fit</td>
<td>U</td>
<td>BS EN 1329</td>
<td>110</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Push-Fit</td>
<td>U</td>
<td>BS EN 1329</td>
<td>160</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solvent Weld</td>
<td>U</td>
<td>BS EN 1329</td>
<td>82.4</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solvent Weld</td>
<td>U</td>
<td>BS EN 1329</td>
<td>110</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

M - MuPVC  P - Polypropylene U-PVCu
Product Spotlight

CAST IRON STYLE SOIL SYSTEM

The Brett Martin Soil range includes a comprehensive 110mm Cast Iron Style Soil System with a realistic cast iron finish. Designed to incorporate traditional cast iron detailing with all the benefits of a plastic system, the Cast Iron Style Soil System completes the range providing a cost effective alternative to Cast Iron in renovation or new build projects.

SOLVENT WELD SOIL

Pipe and Fittings - 82.4mm, 110mm

Designed for solvent weld joint, this soil assembly is available in 82.4mm and 110mm diameter systems. Manufactured and kitemarked to BS EN 1329, the Solvent Weld Soil system is fully compatible with other systems and integrates with Brett Martin Solvent Weld Waste and Underground drainage systems.

FEATURES INCLUDE

- Complete 82.4mm and 110mm system
- Designed for jointing with solvent cement
- Twist-and-lock access fittings

COMPONENTS

Plain Ended Soil Pipe  D/S Branch without Bosses  Short Boss  135° Double Solvent Weld Socket Bend  Strap on Boss

Colour Options

Olive Grey  White  Black
Brett Martin Access Fittings are the most hassle free fitting available. The new Brett Martin fittings are more mechanically advanced. The insert has been considerably designed with locators to ensure it fits snugly into the correct place. The design of the cap itself is ingenious. A unique quarter turn twist-and-lock feature means the cap is quick and easy to close and re-open and extremely difficult to cross thread.

The seal has been carefully located to ensure that sealing the product is not dependent on the cap face which reduces the risk of leakage and means the cap is easier to dismantle for access. The greater opening size at 103mm, allows simple rodding access to remove any blockages. Once the blockage is cleared the insert, seal and cap are easy to pop back into place.

All fittings are manufactured from PP and PVC components, which are 100% recyclable.

**COMPONENTS - PUSH FIT**

110mm Single Socket Access Pipe
110mm 92½° Single Socket Access Bend
160mm Single Socket Access Pipe
110mm 92½° Double Socket Access Branch

**COMPONENTS - SOLVENT WELD**

110mm Double SW Socket Access Pipe
110mm 92½° Double SW Socket Access Bend
110mm 92½° Triple SW Socket Access Branch
PUSH-FIT WASTE

Pipe & Fittings - 32mm, 40mm, 50mm

Brett Martin Push-fit Waste systems, manufactured in polypropylene, are available in 32mm, 40mm and 50mm diameters. Manufactured and kitemarked to BS EN 1451, these systems are cost effective, easy to install and ideal for residential and commercial applications. Captive ring seal push-fit joints ensure ease of assembly and a completely watertight connection that can accommodate thermal movement. The Push-fit Waste system integrates with Brett Martin Push-fit Soil systems.

FEATURES INCLUDE

- Systems available in 32mm, 40mm and 50mm diameters
- Easy to install making it ideal for installation where access is limited
- Dry fix captive ring sealed push-fit joints produce watertight connections which can accommodate thermal movement

COMPONENTS

Waste Pipe  Air Admittance Valve  92½° Push-fit Swept Bend  92½° Push-fit Swept Tee  Access Plug

<table>
<thead>
<tr>
<th>Description</th>
<th>*</th>
<th>BS EN No.</th>
<th>mm</th>
<th>GO</th>
<th>G</th>
<th>W</th>
<th>B</th>
<th>Br</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent Weld</td>
<td>M</td>
<td>BS EN 1566</td>
<td>32, 40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solvent Weld</td>
<td>M</td>
<td>BS EN 1566</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Push-Fit</td>
<td>P</td>
<td>BS EN 1451</td>
<td>32, 40, 50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overflow System</td>
<td>M</td>
<td>-</td>
<td>21.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traps</td>
<td>P</td>
<td>BS EN 274</td>
<td>32, 40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compression</td>
<td>P</td>
<td>-</td>
<td>32, 40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

M - MuPVC  P - Polypropylene U-PVCu
SOLVENT WELD WASTE

Pipe and Fittings – 32mm, 40mm, 50mm

Brett Martin Solvent Weld Waste systems, manufactured in modified PVCu and conforming to BS EN 1566 are extremely durable and designed to provide secure solvent weld jointing. PVC-C provides superior fire performance and its high softening point means it is not adversely affected by very hot water discharges over long periods. Solvent Weld Waste systems are available in 32mm, 40mm and 50mm diameters.

FEATURES INCLUDE
• Systems available in 32mm, 40mm and 50mm
• PVC-C exhibits superior fire performance to other thermoplastics and its high softening point means it is not adversely affected by very hot water discharges over prolonged periods

COMPONENTS

Waste Pipe  92½˚ Push-fit Swept Bend  92½˚ Push-fit Swept Tee  Access Plug  Air Admittance Valve

SOLVENT WELD WASTE

Pipe and Fittings – 32mm, 40mm, 50mm

Brett Martin Solvent Weld Waste systems, manufactured in modified PVCu and conforming to BS EN 1566 are extremely durable and designed to provide secure solvent weld jointing. PVC-C provides superior fire performance and its high softening point means it is not adversely affected by very hot water discharges over long periods. Solvent Weld Waste systems are available in 32mm, 40mm and 50mm diameters.

FEATURES INCLUDE
• Systems available in 32mm, 40mm and 50mm
• PVC-C exhibits superior fire performance to other thermoplastics and its high softening point means it is not adversely affected by very hot water discharges over prolonged periods

COMPONENTS

Waste Pipe  92½˚ Push-fit Swept Bend  92½˚ Push-fit Swept Tee  Access Plug  Air Admittance Valve

COMPRESSION WASTE

32mm, 40mm

Brett Martin Compression Waste systems are produced in white polypropylene, in 32mm and 40mm diameters. Effective sealing is achieved by tightening of the threaded seal retaining rings. Compression Waste Systems are capable of taking high temperature discharges, and thermal movement allowances are accommodated in the design. It is often used for refurbishment or extending existing waste systems.

FEATURES INCLUDE
• Manufactured in polypropylene
• Threaded seal retaining rings provide superior sealing
• Available in 32mm and 40mm dia.

COMPONENTS

90˚ Compression Knuckle Bend  92½˚ Swept Tee  Compression Straight Connector

COMPRESSION WASTE

32mm, 40mm

Brett Martin Compression Waste systems are produced in white polypropylene, in 32mm and 40mm diameters. Effective sealing is achieved by tightening of the threaded seal retaining rings. Compression Waste Systems are capable of taking high temperature discharges, and thermal movement allowances are accommodated in the design. It is often used for refurbishment or extending existing waste systems.

FEATURES INCLUDE
• Manufactured in polypropylene
• Threaded seal retaining rings provide superior sealing
• Available in 32mm and 40mm dia.

COMPONENTS

90˚ Compression Knuckle Bend  92½˚ Swept Tee  Compression Straight Connector
UNIVERSAL OVERFLOW

21.5mm

Brett Martin Overflow System, manufactured in white and grey PVC-C, can be push-fit assembled or solvent weld jointed. Suitable for both hot and cold water applications, this system is 21.5mm in diameter.

FEATURES INCLUDE
• Manufactured in PVC-C
• Can be push-fit assembled or solvent weld jointed
• Can be used in hot and cold water applications
• 21.5mm dia. System

COMPONENTS

90° Knuckle Bend 90° Tee Straight Compression Socket Tank Connector

TRAPS

32mm, 40mm

Brett Martin offer a complete range of universal compression joint traps in 32mm and 40mm diameters, manufactured in Polypropylene and conforming to BS EN 274. These include Tubular “P” and “S” traps, bottle traps, as well as traps for specific appliances such as baths and washing machines. All have compression joints for ease of installation.

FEATURES INCLUDE
• Manufactured in white polypropylene
• Allow connection of any appliance
• Available in 32mm and 40mm dia.
• Compression joints

COMPONENTS

Bottle P Trap S Trap Bath and Show Trap Washing Machine Trap

Colour Options
GREY  WHITE

Colour Options
WHITE
PLASSON MDPE WATER SUPPLY

Pipe and Fittings - 20mm, 32mm, 50mm, 63mm

Brett Martin offers the market leading Plsson Water Supply range of fittings to complement the blue 20mm – 63mm dia MDPE water pipe in 25m, 50m, 100m and 150m coils. Manufactured from virgin Polypropylene for immense impact strength and stress resistance, Plsson compression fittings are designed for connection to many pipe types and materials providing compatibility with existing systems.

FEATURES INCLUDE

• Flexible MDPE pipe coils, 20mm-63mm dia, in 25m, 50m, 100m and 150m lengths
• Extensive range of types, sizes and patterns of fitting with many unique solutions to everyday problems
• The ‘Plass4’ Universal Adaptors for making an immediate joint to existing copper/ lead/ galvanized steel/ PVCu or Polyethylene pipe
• A range of valves and threaded products to provide a total solution to your network needs
• A Stop Tap Chamber assembly (Does not include Stop Tap)
• The Plsson compression fittings are approved by all European and global agencies for use on potable water
• The range is simple to use with the captive ‘O’ ring seal provides lifetime protection against leakage and requires no nut tightening to achieve a seal

COMPONENTS

Universal Coupler  90° Tee  90° Elbow  Metric to Imperial Coupler  Class C Low Density Adaptor
PLUMBFIT POLYBUTYLENE PIPING SYSTEM

Pipe and Fittings - 10mm, 15mm, 22mm, 28mm

Plumbfit is a flexible plumbing system, tailor-made for the professional plumbing and heating installer who wants a high quality system that is simple to fit, durable in use, yet competitively priced. The system offers a comprehensive choice of pipe and fittings in 10mm, 15mm, 22mm and 28mm, suitable for all hot and cold plumbing and central heating systems. It can be used in both sealed and open vented systems and has been designed to withstand constant pressure at high temperatures.

Plumbfit’s combination of low thermal conductivity and high corrosion resistance makes it ideal for use in central heating systems. The flexible nature of the pipe allows a ‘cabling’ option, which speeds up pipework routing significantly. It will also ‘cable’ through joists easily, thus dispensing with the time consuming task of pipe bending and joint compressing in confined areas.

Plumbfit piping is so flexible that it can be bent to 12 times its diameter without the need for a joint. Moreover, when you unravel a coil, the piping will straighten and lay flat immediately. Few tools are needed to complete even the most complex pipework systems. Joints are push-fit for simplicity and speed of installation.

FEATURES INCLUDE

• Comprehensive range of pipe and fittings in 10mm, 15mm, 22mm, 28mm
• Piping straightens immediately when uncoiled
• Extremely durable in use - corrosion and impact resistant
• Can be used in both hard and soft water areas
• Pipe and fittings can be painted in non-cellulose paint
• 25 year guarantee
• Fast simple installation with ‘cabling’ option and push-fit jointing - cuts time and costs dramatically
• Can be used with all metric size copper pipe manufactured to BS2874 and compression fittings manufactured to BS864.
• Highly specified, carries the British Standard Kite Mark BS7291 Parts 1 and 2 to Class ’S’ (the highest pass level available)

COMPONENTS

Tees  Elbows  Adaptors  Stop Ends  Start Tap  Appliance Valve
Ireland
24 Roughfort Road
Mallusk, Co. Antrim
Northern Ireland, BT36 4RB
Tel: 028 9084 9999
Fax: 028 9083 6666
Sales Counter: 028 9084 8999
Email: sales@brettmartin.com

England & Wales
Speedwell Ind. Estate
Staveley, Derbyshire
England S43 3IP
Tel: 01246 280000
Fax: 01246 280001
Email: building@brettmartin.com

100 Camford Way
Sundon Park
Luton, Bedfordshire
England, LU3 3AN
Tel: 01246 280000
Fax: 01246 280001
Email: building@brettmartin.com

Scotland
Blairlinn Road
Cumbernauld, Glasgow
Scotland, G67 2TF
Tel: 01236 725536
Fax: 01236 725871
Email: scotland@brettmartin.com

For the latest company information visit the company’s website:
www.brettmartin.com