GUIDANCE NOTES FOR

SOCKET JOINTING OF PVC-U AND PVC-O PIPE SYSTEMS FOR PRESSURE APPLICATIONS
INTRODUCTION

The main advantages of using PVC-U and PVC-O pipes and fittings for pressure applications are their long lifetime and trouble-free operation. In order to achieve this, there are simple proven techniques for joining pipes and fittings during the construction phase. The technique of making a push-fit connection with a rubber gasket between a PVC-U or PVC-O pipe spigot-end and a PVC-U or PVC-O pipe or fitting socket, has shown to consistently deliver good quality pipe joints under a broad range of construction situations.

The purpose of this guide is to provide an understanding of the PVC-U and PVC-O pipes and fittings and their jointing techniques, leading to knowledge about how to achieve good quality outcomes. Given the knowledge and experience accrued over more than 70 years, quality joints can be achieved as a matter of routine construction practice.

In this guide you will find important topics covered, which include:

> Jointing instructions for PVC-U and PVC-O pipe and fittings for pressure applications.
> Ductile iron and PVC-U and PVC-O socket joints, mechanical jointing systems, jointing fluids.
> The available methods to assess the quality of joints after pipeline construction.
> An ISO and CEN standards overview with references to proven jointing procedures.
> Case studies.

This document is intended as a guide to the principles of PVC-U and PVC-O jointing methods and identification of issues things that are important to consider, in pursuit of high-quality connections. In the preparation of this document, every effort has been made to offer the most current and accurate information.

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Jointing Instructions

PVC-U and PVC-O pipes and fittings are typically supplied with a rubber ring seal in the socket. Generally, the sealing ring is factory fitted and should not be removed. It is recommended that the sealing ring is inspected before a connection is made. If the sealing ring is damaged in any way or tampered after leaving the factory then the sealing ring can be removed. In that case, contact the supplier for specific instructions.

Joining PVC pipe to compatible ductile iron, PVC-U and PVC-O socketed fittings with rubber rings requires a similar procedure but with appropriate changes to the position of the witness mark and chamfer length.

The recommended jointing procedure is as follows:

1. CUTTING PIPES
   > If required, pipes can be cut to length on site using either a handsaw or a powered cutting disc.
   > The ends of the pipe shall be cut cleanly and square to the axis of the pipe.
   > Ensure that the cut end is then chamfered with an appropriate field tool.
   > Removal of 25% of the wall thickness at an angle of 10 to 15 degrees.
   > Leave 10 mm to allow thermal expansion of the pipe, an insertion depth mark should be made on the pipe spigot to match the socket depth.
   > Collect the residual chips from cutting and dispose of them in a proper way.

2. CLEAN THE SPIGOT AND SOCKET PRIOR TO JOINTING
   > Remove all dust and dirt from the pipe spigot and socket and pay attention to the gasket and the surrounding housing.

3. CHECK SEALING RING
   > Check if the sealing ring is present and in good condition. If a replacement sealing ring needs to be inserted, it should be installed according to the sealing ring manufacturer’s instructions. The sealing ring should then be placed in the socket sealing ring groove.
4. APPLY LUBRICANT

- Apply lubricant to the spigot, fully covering the circumference up to the insertion depth mark.
- Ensure the lubricant is also applied to the pipe chamfer.

5. ASSEMBLY

- Insert the leading edge of the spigot into the socket mouth.
- It is essential that the pipes are aligned and in a straight line before attempting to make the joint.

6. PUSH SPIGOT INTO SOCKET

- A small, longitudinal force applied to the socket end of the pipe is sufficient to insert the spigot into the adjacent pipe socket. Larger diameter pipes may require a crowbar for jointing. In that case, the pipe socket should be protected with a wooden block.
- Care must be taken to ensure that the pipe is not under-inserted as this may result in a leaking joint due to the pipe contraction as a result of Poisson’s and/or thermal effects. Under-insertion is signified by the insertion depth mark not being pushed up to the end of the socket. Note: When pressurized, poisson contraction will cause shortening of the pipes and this might re-expose the insertion depth mark. This is acceptable.
- If a simple insertion past the witness mark has occurred, there is no significant risk to the performance of the joint. Only if the spigot has been forced so hard that it has stressed the transition region at the back of the socket to the barrel of the pipe is there a cause for concern.
- This is generally only a risk with uncontrolled insertion using mechanical equipment like a backhoe or excavator.

7. TEST

- Upon completion of the pipeline installation, bury (or secure) the pipe. Afterwards, the pipeline should be pressure tested to ensure there are no leakages.

Ductile iron and PVC-U and PVC-O Socket Joints

PVC-U pipes can be used with ductile iron socketed fittings complying with EN 12842:2012 and both PVC-U socketed fittings complying with EN ISO 1452-3:2009 and PVC-O socketed fittings complying with CEN TS-17176-3:2019.

Note: The insertion depth marks and chamfers to suit these particular sockets should be used.
In hot climates, laying is best done in the cooler parts of the day.

Rubber ring systems will allow for thermal movement of the pipeline after having been laid. In both cases, as laying proceeds, at least partially backfill each length of the pipe.

Mechanical Jointing Systems

Different mechanical jointing systems can be used in PVC-U and PVC-O pressure piping systems, mostly unrestrained, when connecting with other pipe materials, cut-ins, maintenance and repairs. The examples are Gibault unions, universal couplers and steel clamps. If needed, there are also restrained mechanical couplers.

Jointing Fluids (lubricants)

It is essential to use bactericidal pipe lubricant with PVC-U and PVC-O pipes, fittings and ductile iron rubber sealing ring sockets. Bactericidal pipe lubricant is recommended for potable water supplies as it contains a bactericide designed to limit the growth of bacteria by disinfection at its source. During installation, bacteria can enter the system and form a colony in the joint area, which is highly resistant (even to high levels of chlorine) and can cause continuing infection of the line. Being water-soluble, the fluid is quickly removed from potable water systems when flushing commences. It is important that the use of pipe lubricant should comply to the local regulations.

The abovementioned jointing fluids are safe and have no detrimental effect on the rubbers used in the sealing ring materials and because of their properties, can also lower jointing forces. Keep the container closed when not in use to avoid spillage or contamination by dust or dirt.

Make sure to follow safety instructions of the used pipe lubricant.

Expansion and Contraction

Distortion can occur when laying pipes in direct sunlight. When one side of the pipe is hotter than the other it may develop a slightly bent shape which may make jointing difficult. Common practice is to rotate pipes or place pipes in a shade to offset any uneven temperatures within the pipe.

After laying in hot weather, plastic pipe will contract as it cools. A 6-metre length of PVC pipe will expand or contract approximately 5-10 mm for each 10°C rise or fall in temperature.

The following precautions should be taken to ensure that the joints do not pull apart:

> In hot climates, laying is best done in the cooler parts of the day.
> Rubber ring systems will allow for thermal movement of the pipeline after having been laid. In both cases, as laying proceeds, at least partially backfill each length of the pipe.
High level process map for the PVC jointing technique

1. Cut
   If necessary, cut the pipe straight, deburr and chamfer. Place the mark for the insertion depth.

2. Clean
   Clean the spigot and socket prior to joining.

3. Check
   Check if the sealing ring is installed and in good condition. If the sealing ring is damaged, replace it with a new one.

4. Lubricate
   Apply lubricant to the full spigot and the chamfer.

5. Assemble
   Assemble the leading edge of the spigot into the socket mouth. Align the pipes and fittings in a straight line.

6. Join
   Push spigot into socket until the insertion mark is reached.

7. Check
   On completion of pipeline installation, the pipeline shall be pressure tested.

Images courtesy of Wavin Hammel
Methods to check Connection Quality

Every pipeline which has been constructed shall undergo a water pressure test to ensure the integrity of pipes, fittings and other components such as anchor blocks.

In the project, designer shall define the criteria to follow when the pressure tests are performed, and these, will prevail in front of any current regulations unless the project manager says the opposite. Therefore, there are as many criteria as designers, however there are some standards that should serve as a reference.

WATER SUPPLY REQUIREMENTS FOR SYSTEMS AND COMPONENTS OUTSIDE BUILDINGS

Prior to the commencement of operations, a check shall be made that the appropriate safety equipment is available and that personnel have the correct protective clothing.

After installation and until completion of reinstatement, all excavations shall remain adequately guarded. Work not related to pressure tests shall not be permitted in pipe trenches during the pressure tests.

Prior to the pressure test, the pipes shall be covered with backfill material, such that changes in ground condition, which may lead to leaks, are avoided. Backfilling over joints is optional. Permanent abutments and anchorages shall be constructed to withstand thrust at the test pressure. Concrete anchor blocks shall be allowed to develop adequate strength before testing begins. Care shall be taken to ensure that caps or their temporary blanking fittings are adequately anchored, with the load distributed according to the strength of the supporting ground. Any temporary supports or anchorage at the ends of the test section shall not be removed until the pipeline is depressurized.

Be sure to bleed the system completely. Trapped air can cause a major hazard.

For all pipelines the System Test Pressure (STP) shall be calculated from the Maximum Design Pressure (MDP) as follows:

- **Maximum Design Pressure (MDP):** maximum operating pressure under a permanent system of the network or pressure zone that can be achieved in a section of pipe in service, considering fluctuations caused by a possible water hammer. This is the value of the pressure used to design the pipe network.

- **System Test Pressure (STP):** hydrostatic pressure applied to a newly installed pipe to ensure its integrity and tightness.

The network test pressure (STP) established will depend on the design of the network, whether it has been calculated taking into account an accurate calculation of water hammer (Surge calculated), which should be usual, or by contrast, it has just been estimated.

If water hammer is calculated, formula to be applied is as follows:

\[
\text{STP} = \text{MDP}_C + 100 \text{ kPa}
\]

STP: System Test Pressure
MDP\(_C\): Maximum Design Pressure calculated
In the cases where the water hammer (Surge) has not been calculated, the lowest of the following two values should be considered:

\[
\text{STP} = \text{MDP}_a \times 1.5 \\
\text{STP} = \text{MDP}_a + 500 \text{ kPa}
\]

STP: System Test Pressure
MDP\(_a\): Maximum Design Pressure calculated

The fixed allowance for Surge pressure included in MDP\(_a\) shall not be less than 200 kPa. Under normal circumstances, the installation point for the testing equipment shall be the lowest point of the test section.

If it is not possible to install the testing equipment at the lowest point of the test section, the pressure for the pressure test shall be the system test pressure, calculated for the lowest point of the test section minus the difference in altitude.

For all types of pipes and materials, there are different approved testing procedures that may be applied. The testing procedure shall be specified by the designer and may be carried out in up to three steps:

> Preliminary test
> Pressure drop test
> Main pressure test

1. **PRELIMINARY TEST**

   The preliminary test stage will allow stabilization of the conduction to be examined, permitting most of the time dependent movements and the pressure dependent movements to increase in volume and occur prior to the main test. This phase will allow the pressure depending pipe to increase in volume.

   The pressure shall be raised up to at least the operating pressure without exceeding the System Test Pressure (STP).

   The duration of the preliminary test is dependent upon the materials of the pipeline and shall be specified by the designer taking due account of the appropriate product standards.

2. **PRESSURE DROP TEST**

   The pressure drop test enables assessment of the remaining volume of air in the pipeline. The presence of air will reduce the accuracy of the pressure loss test and the water loss test.

   The designer shall specify if the pressure drop test has to be carried out.
3. MAIN PRESSURE TEST

Influences of large temperatures changes shall be taken into account. Two basic test methods are recommended:

- Water loss method
- Pressure loss method

According to the EN-805 standard, the designer must specify the main test method to follow.

3.1 Water loss method

Two equivalent methods may be used to measure water loss, measurement of volume drawn off or measurement of volume pumped into the pipeline. The designer or project management should define what procedure to use.

3.1.1 Measurement of volume drawn off

Raise the pressure steadily until the system test pressure (STP) is reached. Maintain STP by pumping, if necessary, for a period of not less than one hour. Disconnect the pump and do not permit any more water to enter the pipeline for a test period of one hour or a longer period if specified by the designer.

At the end of this test period measure the reduced pressure, then restore the STP by pumping and measure the loss by drawing off water until the reduced pressure reached at the end of the test is reached again.

3.1.2 Measurement of volume pumped in

Raise the pressure steadily until the system test pressure (STP) is reached. Maintain STP for a test period of not less than one hour or a longer period if specified by the designer.

During this test period measure, record the quantity of water necessary to be pumped in order to maintain the STP.

The acceptable water loss, at the end of the first hour of the test, must not exceed the calculated value using the formula below.

Two equivalent methods may be used to measure water loss – measure of evacuated volume or measure of pumped or injected volume. Designer or project manager should define what procedure to use.

The acceptable water loss, at the end of the first hour of the test, must not exceed the calculated value using the following formula:

\[
\Delta V_{\text{max}} = 1.2V \times \Delta P \left( \frac{1}{E_w} + \frac{D}{e \times E_R} \right)
\]

- \(\Delta V_{\text{max}}\) : Allowable water loss in litres
- \(V\) : Volume of the driving section under test, in litres
- \(\Delta P\) : Allowable pressure drop
- \(E_w\) : Water elasticity modulus (\(E_w = 2.10 \times 10^3\) N / mm²)
- \(E_e\) : Pipe wall elasticity modulus
- \(D\) : Inner diameter of the pipe in m
- \(e\) : Pipe wall thickness in m
3.2 Pressure loss method

Raise the pressure steadily until the system test pressure (STP) is reached.

The duration of the pressure drop test must be one hour. During the test, the pressure drop must present a regressive trend and at the end of the first hour the pressure drop must not exceed 20 kPa.

If the loss exceeds that specified, or if faults are identified, the system shall be examined and rectified where necessary. The test shall be repeated until the loss complies with that specified.

Standards

Several standards have been drafted by ISO and CEN organisations to provide reference guides to proven jointing procedures. An overview of these standards is given in Appendix 1.

Case Studies

PVC pipe and fitting jointing techniques have been used in Europe since the 1950’s and therefore, are well established. The techniques in practice are normally for pipes of 63 mm in diameter or larger and typically used to join pipes of up to 1200 mm.
For high performance sprinkler irrigation for fruit trees in the Fully region, Switzerland, PVC-O pipes and fittings were selected. Also, in line with the guidance notes in this document, reliable push-fit connections in this project ensure fast and robust installation and a long service life of the system.

Images courtesy of Molecor. PVC-O pipes are totally compatible with other DI fittings as shown in the images.
Appendix 1 – Standards and Procedures

<table>
<thead>
<tr>
<th>Location</th>
<th>Standards and Procedures</th>
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<tbody>
<tr>
<td>International</td>
<td>EN ISO 1452-series. Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure – unplasticized polyvinyl chloride (PVC-U).</td>
</tr>
<tr>
<td>International</td>
<td>ISO 6993-1. Buried, high-impact polyvinyl chloride (PVC-HI) piping systems for the supply of gaseous fuels – Part 1: Pipes for a maximum operating pressure of 1 bar (100 kPa).</td>
</tr>
<tr>
<td>International</td>
<td>EN ISO 12162: Thermoplastics materials for pipes and fittings for pressure applications - Classification, designation and design coefficient.</td>
</tr>
<tr>
<td>Europe</td>
<td>EN 17176-series:2019. Plastic Piping Systems for water supply and for buried and above ground drainage, sewerage and irrigation under pressure – Oriented unplasticized polyvinyl chloride (PVC-O) – Parts 1, 2, 3 and 5.</td>
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