



Connecting Insulated Flexible drain pipe to 15 and 20mm pressure pipe you have the following options:

To connect to **15mm Pressure Pipe** use either of following methods -

**Method 1**

Use a PVC Reducing Socket 2109020015; the insulated pipe fits inside the socket. Make sure to seal the end of the FDPI19 with silicone prior to inserting it into the socket; this is to prevent water soaking into the insulation. Apply silicone to the outside of the pipe then insert it into the socket  
Note: use solvent cement to connect the pressure pipe to the other end of the socket.

**Methods 2**

Use an Aspen Xtra Rubber adapter FP2011 which fits **inside** the FDPI19; use silicone to seal the connection. The adaptor fits over the 15mm pressure pipe; use silicone to seal if required.

**Methods 3**

Use an Aspen Xtra Rubber adapter FP2012 which fits on the **outside** of the FDPI19; use silicone to seal the connection. The adaptor fits over the 15mm pressure pipe; use silicone to seal if required.

To connect to **20mm Pressure Pipe** use either of the following methods -

**Method 1**

Use a PVC Double End Socket 2108020; the insulated pipe fits inside the socket. Make sure to seal the end of the FDPI19 with silicone prior to inserting it into the socket; this is to prevent water soaking into the insulation. Apply silicone to the outside of the pipe then insert it into the socket  
Note: use solvent cement to connect the pressure pipe to the other end of the socket.

**Methods 2**

Use an Aspen Xtra Rubber adapter FP2002 which fits **inside** the FDPI19; use silicone to seal the connection. The adapter fits over the 20mm pressure pipe; use silicone to seal if required.

**Methods 3**

Use an Aspen Xtra Rubber adapter FP2044 which fits on the **outside** of the FDPI19; use silicone to seal the connection. The adapter fits over the 20mm pressure pipe; use silicone to seal if required.