

## Pipe Seals Insitu Seal



The Insitu Seal is designed for a 90° lateral connection into a twinwall and ribbed pipe system.

By drilling a hole into the twinwall or ribbed pipe, the Insitu Seal is then inserted to allow the connecting pipe to be positioned until it reaches the bottom of the seal.

## **Features & Benefits**

- 90° lateral connections.
- Quick and easy to install.
- Cost effective and efficient method of making connections into twinwall and structured wall pipes.

## Installation Instructions - 4 simple steps

- 1. Drill a hole in the pipe using the recommended TLS (127 for DN110 or 177 for DN160).
- 2. Position the Insitu Seal into the drilled hole until the collar reaches the inside of the pipe.
- 3. Place a short piece of pipe (max 250mm) into the already lubricated Insitu Seal and ensure the pipe reaches the bottom of the seal. The seal must only be lubricated on the inside.
- 4. Tighten clamps to secure the pipe into position.

Product Code	Lateral Pipe Size (mm)	<b>Hole Size</b> (mm)	Requirements	Hole Saw Product Code (sold separately)
SITU110SBR	DN 110	127	Min Main Pipe OD of 200mm	TLS17
SITU160SBR	DN160	177	Min Main Pipe OD of 300mm	TLS13

V004Nov17