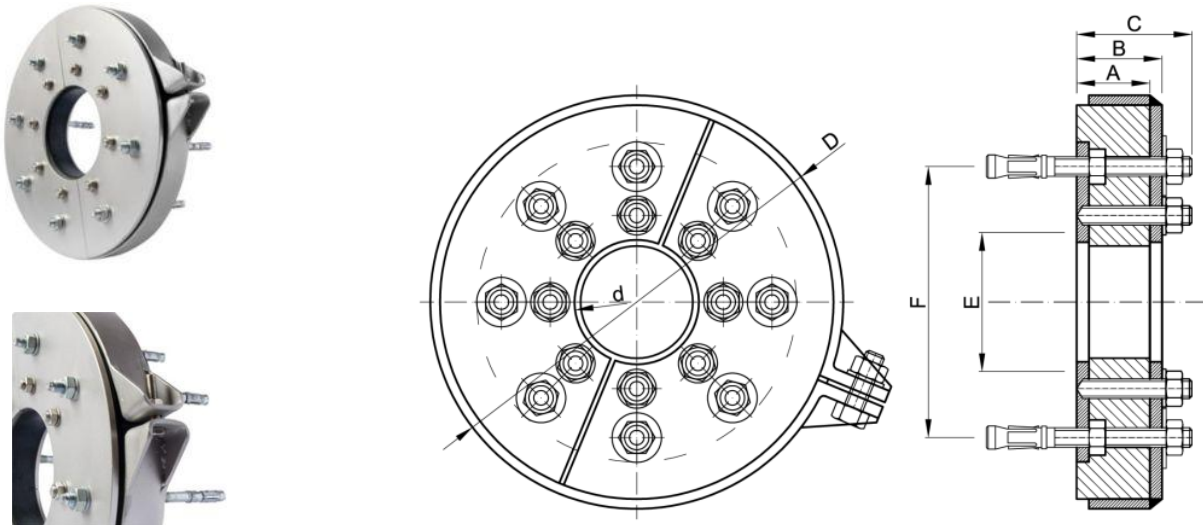


## External Wall pipe sealing - low profile model WA-GPB



External Wall Mount Pipe Seals WA-GPB waterproof a pipe penetration from outside the wall. It can mount on an inner or outer wall.. The units are a low profile 2 3/4" thick, that may be installed in a restricted space area. Where mounting space is less restricted a [WA-GPT external wall seal assembly is more suitable.](#)

*WA-GPB pipe seals may be used when too small a core opening exist. The pipe is not centered or an out of round condition exist in the drill core. An internal seal unit is compressed against the wall outside the opening in the wall.*

*External mount WA.GPB seals can also provide a secondary waterproof pipe seal when a previously installed link seal is leaking. Repairs are made while the pipe remains in service. WA.GPB seals are available for all pipe sizes.*

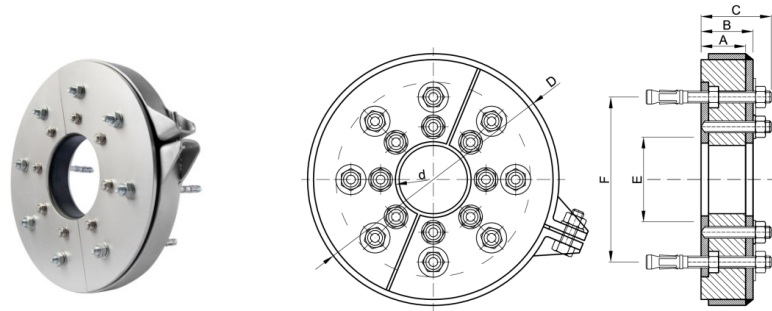
The units are a split versions placed around existing pipes, or new installs. WA.GPB disk seals are only 60 mm thick, allowing installations in restricted spaces.

They are simple to install with a very high clamp force ring, providing a 36 psi seal.

Maximum corrosion protection with stainless steel plates and elastomer of EDPM, NBR or Silicone elements are available.

For external wall sleeves sizing and selection e-mail contact [\*\*Westatlantic Tech Corp.\*\*](mailto:sales@westatlantictech.com), or tel 902 455 4455

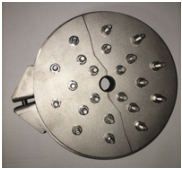
## WA-GPB pipe seal install guidelines



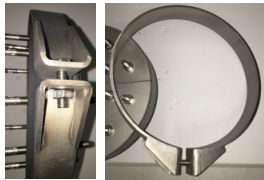
**A clean work area should be selected for disassembly**  
**The unit reassembles on the pipe**

- WA-GPB seals ship in an assembled version, subject to disassembly and placement on the pipe.
- The seals are low profile units for installation in a space restricted area.
- WA-GPB external wall seals ship as they should appear in the final installed position.
- The compression plates and the seal disk are both split.
- The units must be disassembled placed on the pipe and reassembled.
- All bolting on the units are just finger tightened out of the box, allowing for disassembly.
- The outer bolt positions are wall anchors, the inner bolts are compression plate tighteners.
- Bolt anchors may come with the units or a customer may chose to use another type of bolt anchors.

### Basic procedures



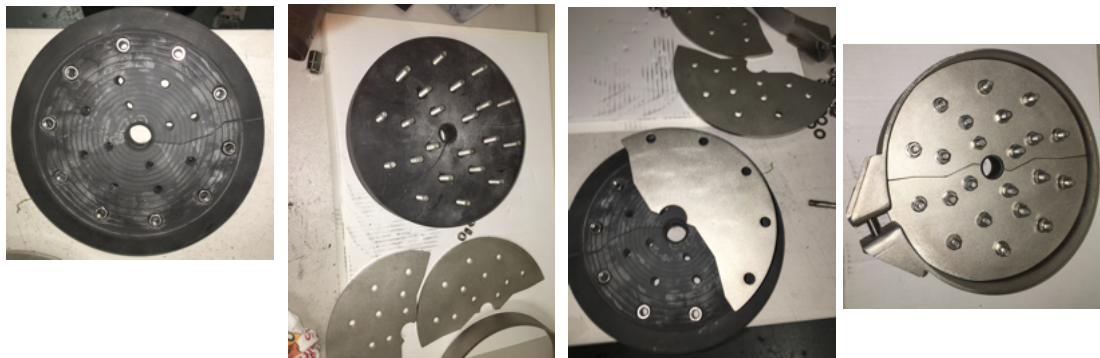
**Bolting is loose tightened in assembled form out of box.**



**Remove outer clamp ring.**



**Remove compression plates both top and bottom**  
**The seal will be split for placing on pipe**



**The anchor bolt drill holes may be marked from the rubber disk or back compression plates.**

**When placed on the pipe and pushed back to the wall the bolts may be finger tighten initially until the unit is ready for final torquing.**