Wall Sleeves split WA.SP- split wall sleeve units

Split wall sleeves may be bolt closed or welded close.

Split wall sleeve provide pipe protection when a new concrete wall is placed across existing pipes.

Standard split sleeve lengths are 12 inch long with diameter sizing to accommodate existing pipes. Longer split wall sleeves are available.

Annular space between pipe and sleeve are sealed with mechanical seal links, or disc seal units. Axial joints are sealed with EDPM elastomer gaskets.

Two puddle flange collars are standard on the split sleeves. The units ship with bolt closing hardware, flange gaskets and pipe seals ready if required.

WA-Weld closing models come with beveled axial splits for welding.

Split bolted wall sleeves are available for American and International pipe sizes.

Details:

Application range:
- New concrete wall opening form for existing pipelines.

Advantages:
- Quick and easy installation step for pipe sealing preparation.

Dimensions:
- Cast in a new wall diameter and length as required.

Material:
- Rubber: EPDM axial gasket
- Stainless steel (AISI 304L) sleeve
- Puddle flange collars same material as sleeve, Height: 2 inch greater than sleeve outside diameter.
- Hardware: stainless steel nuts and bolts