



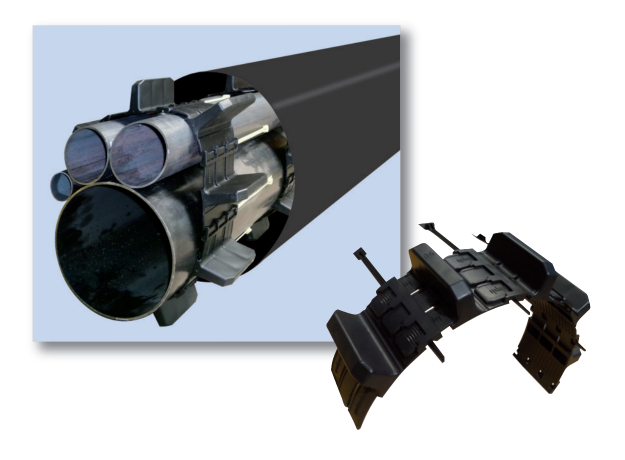


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Pipeline Accessories



PSI Insulators for Pipe Bundling



PSI Insulators for Pipe Bundling

The Boltless Plug-In Connection



PSI Insulators as boltless plug-in connection are suitable for pipe bundles and individual solutions. The flexibility of the insulator allows for extreme bends and the high number of skids provides the bearing and load distribution inside the casing pipe and towards the neighbor pipe in many situations.

Advantages

- significant cost savings compared to steel insulator constructions
- easy and fast installation (example of use)
- individual solutions

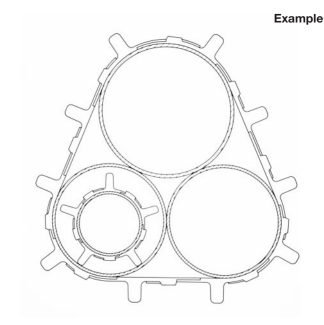
PSI calculates individual solutions for your project. Use our experience.

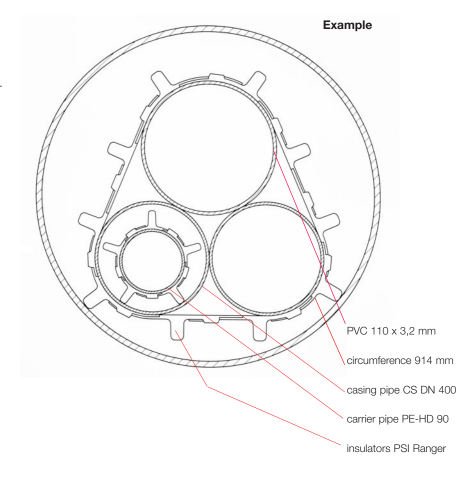
Call us. We will tell you which

- type of insulator
- how many elements and which
- skid heights

you need for specific applications and loads.

We expressly exclude any other use of the material. The PSI guarantee is restricted to faulty material. The suitability of the product for a special purpose must be tested by the user on his own responsibility.

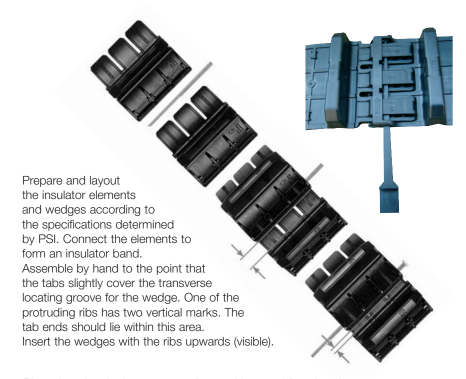




PSI plastic insulators for pipe bundlings (System PSI Ranger)

Mounting Instructions







Fit the pre-assembled elements around the pipe and close the last segment. Push the insulator ring together by hand to the point that it lies on the pipe.

Push all the segments evenly together by hand, or where applicable by screwclamp, up to the point that the ring fits loosely around the pipe.

The insulator ring can be tensioned with the wedges. If the wedges can be inserted completely, remove the wedge and reinsert one rib to the left. In each case, this allows another rib to be tensioned. This procedure can be repeated as required.

Strongly tension the wedges with light hammer blows so that the insulator sits securely and immovably on the pipe. All wedges must be tensioned.

Attention:

Please note the skid position of the individual insulator sections. These should be mounted to align with one another.

When fully assembled, all the wedges must be inserted so far that they are just visible on the segment opposite.

The wedges must not be hammered in as far as they will go, otherwise the maximum tension will not be achieved! If this is the case, several wedges should be withdrawn and moved one rib to the left to re-tension. Do not use brute force to hammer in the wedges; otherwise the danger exists that the interlocking ribs of the segment and wedge can jump out of mesh.

Please ensure that the segments are connected parallel with one another so that the wedge ribs interlock and slide correctly in the segments.

The rings can be loosened without damage by hammering out the wedges and can be mounted again.

The PSI guarantee is restricted to the replacement of faulty material. The user is responsible for checking the suitability of the product for a specific purpose.









