

SLIDING SEAL ANELTEC PZ-51

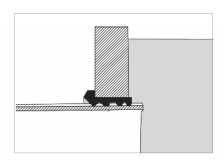
the seal for the insertion in pipes and shafts.

ANELTEC PZ-51 is equipped with a shoulder designed to provide a solid anchoring in the insertion hole.

ANELTEC PZ-51 is used to insert pipes of varied materials (Cast Iron, PVC, Stoneware...) into concrete and reinforced concrete pipes and shafts. It is a sliding seal that must be inserted in the insertion hole until it reaches the shoulder it is provided with.

ANELTEC PZ-51 is made of EPDM elastomer in accordance with ANELTEC high standards and in compliance with the EN 681-1 European regulations in force.

PRODUCT DETAILS



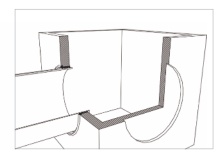
Pipes alignment

ANELTEC PZ-51 makes the alignment of the pipe with the insertion hole easy.



Absorption of transverse stresses

The shape of PZ-51 has been specifically designed to absorb transverse stresses.

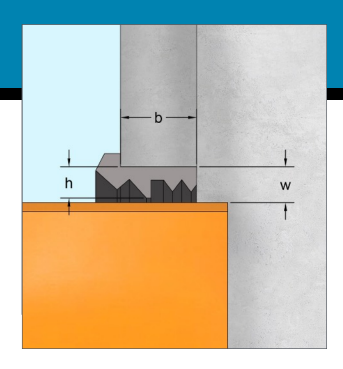


Quick assembly

The large-size support base of PZ-51 guarantees the quick seal assembly.





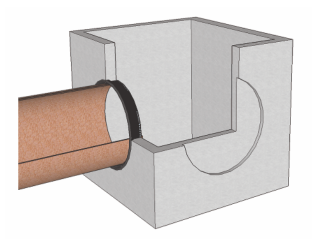


ANELTEC PZ-51

- Made of EPDM rubber with hardness 50 ± 5 IRDH, the material is highly resistant to the constant aggression of waste waters.
- The large-size support base of PZ-51 guarantees the quick seal assembly.
- Available in various sizes to always meet any need.

SEAL SIZES

h	b	w
19	51	13,0 ± 1,7



The ANELTEC PZ-51 seal is used to insert pipes of varied materials.

PIPES ASSEMBLY AND LAYING

While inserting the ANELTEC PZ-51 seal into the insertion hole, lubrication is strongly discouraged. Only after the insertion operation, it will be possible to proceed with the lubrication of both the insertion pipe and the seal using our ANELTEC lubricant.

The assembly and laying of pipes that use ANELTEC PZ-51 can be made by means of the typical site equipment in compliance with EN 1610 regulation. The joint has been devised to easily withstand the stresses developed during the assembly phase, so as to avoid fractures and cracking.

