

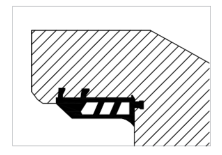
INTEGRATED SEAL ANELTEC GI-25

the right choice for the utmost tightness.

The large rubber mass, combined with the specifically studied shape, makes ANELTEC GI-25 the ideal seal to guarantee a quick laying and an extremely safe tightness.

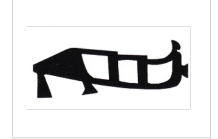
The ANELTEC GI-25 seal is a sealing ring for concrete and reinforced concrete pipes with spigot joint. It is an integrated seal: it shall be assembled when the pipe is first manufactured placing it on the cap before the jetting. It needs a particular cap specifically created with a shape that allows the seal to be properly placed. GI-25 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



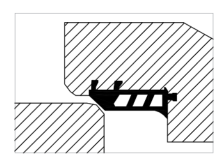
Solid anchoring

Thanks to the special shape of its wings, the seal tightly fastens to the pipe.



Maximum tightness

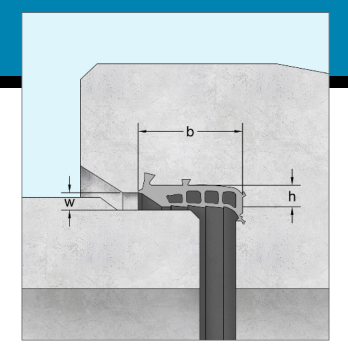
Thanks to the considerable rubber mass, GI-25 ensures unmatched tightness.



Quick assembly

The seal shape allows an easy insertion of the male part.





ANELTEC GI-25

- Made of EPDM rubber with hardness 50 ± 5 IRDH, the material is highly resistant to the constant aggression of waste waters.
- It needs a cap specifically intended for this seal type.
- Available in various sizes to always meet any need.

SEAL SIZES

dn in mm	Profile Type	b	h	w
250-300	Gl.25 12	61,6	12 -0,4/+0,8	7,8
400-600	GI-25 14	70,1	14 -0,4/+0,8	9,1
700-1200	GI-25 18	80,4	18 -0,4/+1,8	11,7
800-1500	GI-25 22	101,2	22 -0,4/+1,2	14,3
1600-2000	GI-25 26	119,2	26 -0,4/+1,2	16,9

PIPES ASSEMBLY AND LAYING

The use of ANELTEC lubricant is recommended for the assembly of all our seals.

The assembly and laying of shafts that use ANELTEC GI-25 can be made by means of the typical site equipment in compliance with the 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.

