



**ANELTEC**

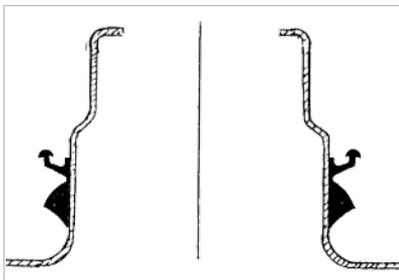
## **INTEGRATED SEAL GI-20**

# **INTEGRATED SEAL ANELTEC GI-20** the outcome of ANELTEC technology.

*With ANELTEC GI-20 we finally made the manufacturing of pipes with integrated seal easy.*

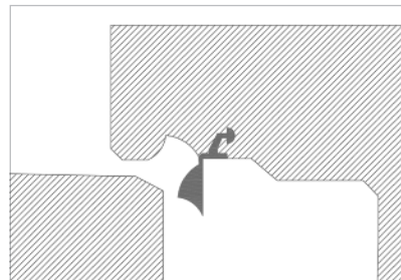
ANELTEC GI-20 is a rubber seal fitting all base rings with no change needed. It is intended to be used by every manufacturer of pipes at any time regardless of the manufacturing system. We created GI-20 using some special solid rubber blends compliant with the EN 681-1 European regulations in force, besides our rigorous quality standards. It always ensures that the pipe is provided with a seal and that its size guarantees the required tightness.

### **PRODUCT DETAILS**



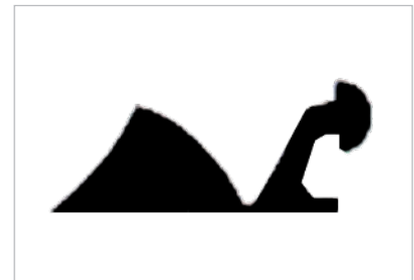
#### **Available from Ø 300 to Ø 2000**

ANELTEC GI-20 is available for instant delivery with diameters from 300 to 2000. Other sizes can be provided on request.



#### **Easy and safe assembly**

With GI-20, we transformed the manufacturing of pipes with built-in seals, making the assembly easier.



#### **ANELTEC Patent**

ANELTEC GI-20 seal, resulting from our best technologies, is manufactured in Italy and bears the ANELTEC Patent.



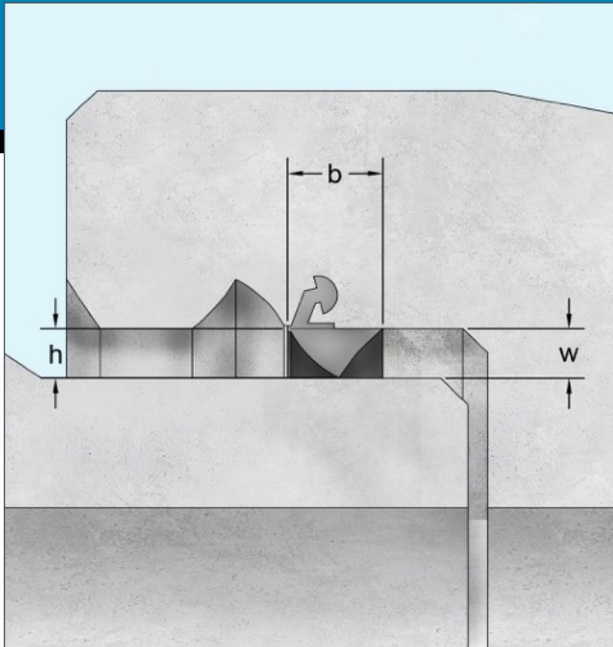
**ANELTEC srl**

Via Tagiura 10 | 20146 Milano | +39 02 42 23 343 | +39 02 48 95 24 70 (Fax)  
info@aneltec.it | www.aneltec.it

EN 681-1



# ANELTEC GI-20



- Made of EPDM rubber with hardness  $50 \pm 5$  IRDH, the material is highly resistant to the constant aggression of waste waters.
- Usable with every manufacturing system of pipes and all types of cap.
- Available in various sizes to always meet any need.

## SEAL SIZES

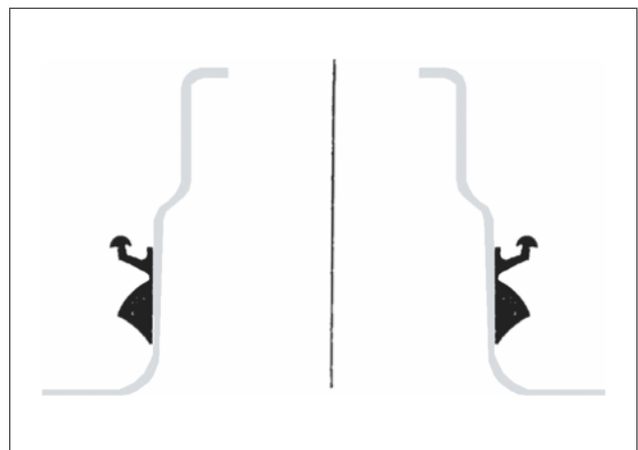
Profile Type	b	h	w
GI-20 13	24	13 -0,4/+0,8	8,5
GI-20 15	28	15 -0,4/+0,8	9,7
GI-20 18	34	18 -0,4/+0,8	11,7
GI-20 21	39	21 -0,4/+1,2	13,6
GI-20 26	48	26 -0,4/+1,2	16,9

## PIPES ASSEMBLY AND LAYING

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

The seal shall be assembled to the base ring which has to be duly cleaned as shown in the drawing.

Once the concrete has hardened and the base ring has been removed, the seal automatically shifts to the working position.



ANELTEC srl

Via Tagiura 10 | 20146 Milano | +39 02 42 23 343 | +39 02 48 95 24 70 (Fax)  
info@aneltec.it | www.aneltec.it

EN 681-1

