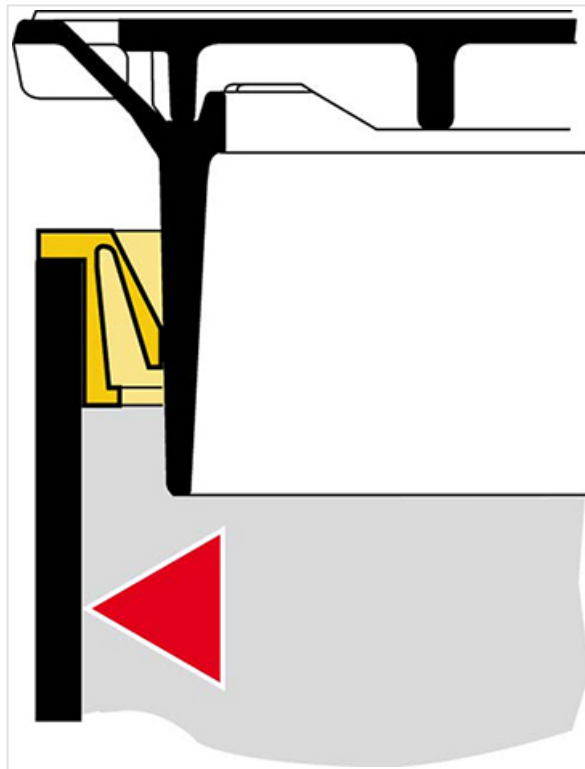


Height adjustable inspection hydraulic manhole covers - C250 class - Seal in lands NBR



Seals in lands NBR

Mass	References
0.50 kg	CCBR25BF-L
0.70 kg	CCBR25AF-L
0.70 kg	CCBR30BF-L
0.70 kg	CCBR30AF-L
1.10 kg	CCBR40BF-L

The seals of height adjustable inspection hydraulic manhole covers enable to obtain possibilities of height adjustment of the manhole covers while preventing the grounds from penetrating in the network. The height of adjustment is of 80 mm.

The rings, delivered with the manhole covers, are specific according to the diameter and to material of the extension.

The seals in elastomer are conditioned on pallets.

They are assembled on the extensions either by outside, or by the inside.

The rings are installed on the extensions without lubrication.

Except in the case of use of extensions PVC CR4, it is recommended to lubricate the surface of the ring in contact with the manhole cover.

#### Seals in lands NBR

DN extension	Material	Position of the joint
250	PVC	External
250	Ductile iron	External
300	PVC	External
300	PVC (*)	Internal
300	Ductile iron	Internal
400	PVC	External

(\*) Ring of low hardness used for particularly thick PVC CR8

*The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.*

*COPYRIGHT AND DESIGN RIGHT: This drawing is the exclusive property of Saint-Gobain PAM UK and is confidential and must not be reproduced or disclosed for any third party without written consent. It must be used only for the purpose for which it has been issued and is returnable on request*