

Front mounting flanges



Is your pipe too heavy or too light?
At IBMO, we make it watertight.

Below you can see a flange. This is intended to be drilled into a wall or foundation so that pipes or cables can be sealed watertight.

It is not always possible to control the installation. It may happen that a hole is drilled that is just large enough for the pipe(s) or cable(s) to fit through (there is then not enough space to place a seal there).

The front flange is used to enlarge the hole, after which the correct seal can be placed in it.



Sealing system for pipes and cables.

Intended for seals in foundations or floors. Supplied with gasket and mounting materials. Seal can be installed afterwards. Stainless steel design. Order no. VB / HDA.

Intended for seals in foundations or floors when the pipe already runs through. Supplied with gasket and mounting materials. Seal can be installed afterwards.

Stainless steel version.

Order no. VB / G / HDA

- A) The flange gaskets are available in any desired length.
- B) Flanges can also be supplied at 45°!
- C) De flensafdichtingen zijn te verkrijgen in de buisdiameters (inwendig) van 60-500mm.



Position for installing the front flange



Situation after installation of front flange

Table of Front Flanges

Inside Diameter Ø in mm	Art. no. Split version
100	VB/HDA/G/100
150	VB/HDA/G/150
200	VB/HDA/G/200
250	VB/HDA/G/250
300	VB/HDA/G/300
400	VB/HDA/G/400
450	VB/HDA/G/450

* Other sizes available upon request