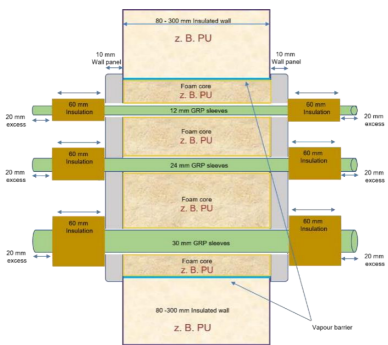


BOS Thermo-Block

(Trademark protected (IPC: F16L 5/02 - Nr.20 2020 101 452) for pipes, electrical and data cables through insulated walls in cold rooms.

"Highly efficient thermal protection passage"



Our standard models have dimensions of 200x400 mm or 200x800 mm and are produced with the openings you require.







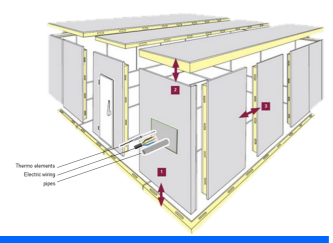
If you need other dimensions, talk to us and we will find a way.

The damage caused by unsuitable bushings in cold rooms is enormous.

In addition, the effort for maintenance, replacement and expansion is very high. The most common problems are:

- Attenuation of the walls by condensation
- This results in a loss of insulation efficiency
- Corrosion from condensation
- Subsequent installation of lines is not possible
- Subsequent laying of pipelines is not possible

With one component, all these problems are a thing of the past. **Contact us!**





BOS Thermo-Block

(Trademark protected (IPC: F16L 5/02 - Nr.20 2020 101 452) for pipes, electrical and data cables through insulated walls in cold rooms.

"Highly efficient thermal protection passage"

Contact requested by NNC Group		
\square by phone	☐ in person	□ by e-mail
Company		
Contact person		
Adress		
Phone		
E-mail		
Wall strength		
Which passages (cables, pipes, sensors) are present?		
$\ \square$ Stainless steel $\ \square$ coloured version according to your wishes		
Position		
Special requirements		

Please send your request to info@nnc-lin.com