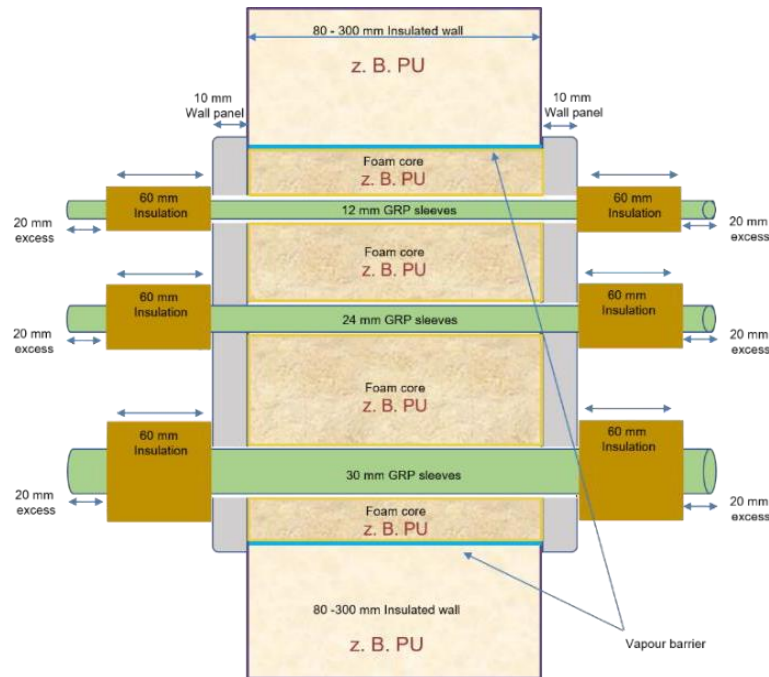


# BOS Thermo-Block

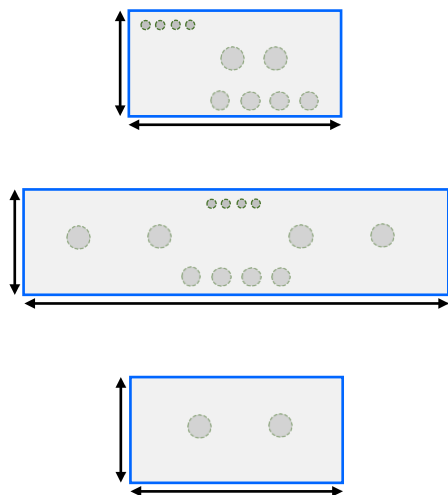
(Trademark protected (IPC: F16L 5/02 – Nr.20 2020 101 452)

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.**



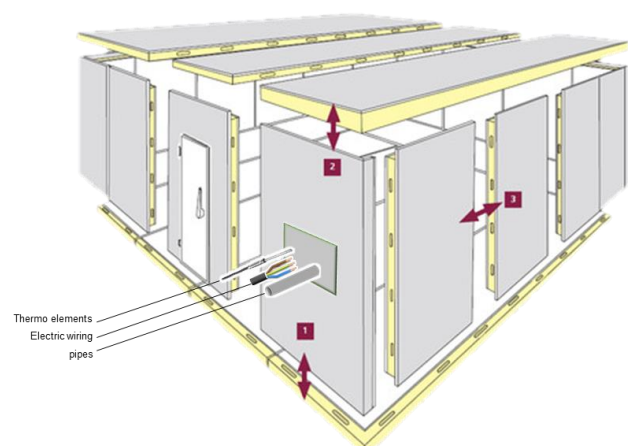
**If you need other dimensions, talk to us and we will find a way.**

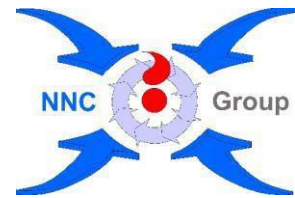
The damage caused by unsuitable bushings in cold rooms is enormous.

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

by phone     in person     by e-mail

Company \_\_\_\_\_

Contact person \_\_\_\_\_

Address \_\_\_\_\_

Phone \_\_\_\_\_

E-mail \_\_\_\_\_

Wall strength \_\_\_\_\_

Which passages (cables, pipes, sensors) are present?

\_\_\_\_\_

Stainless steel     coloured version according to your wishes

Position \_\_\_\_\_

Special requirements

Please send your request to [info@nnc-lin.com](mailto:info@nnc-lin.com)