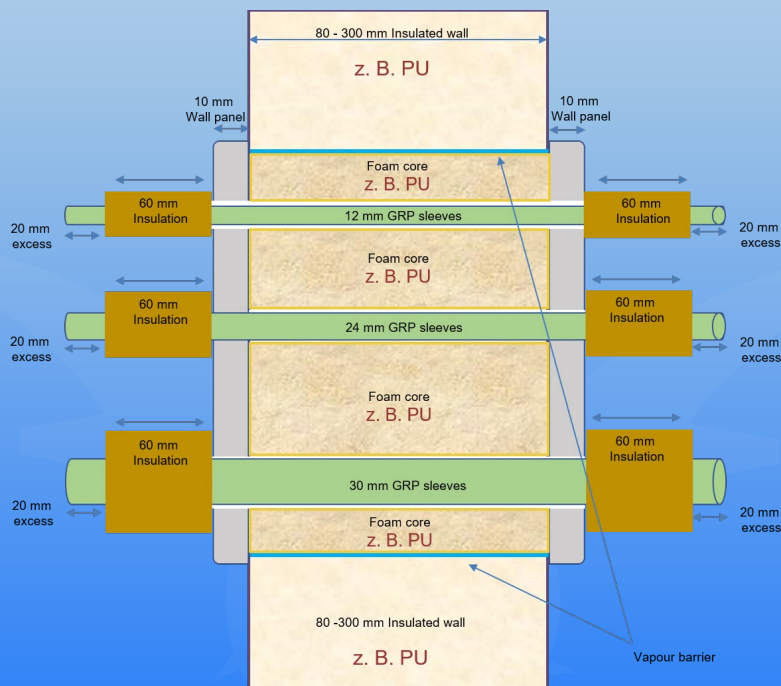


BOS Thermo-Block

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

The highly efficient Thermo-protective passage for cold storage rooms



BOS Thermo-Block

For pipes, for electric and data wires through insulated walls in cold storage rooms.
 „Highly efficient Thermo-protective passage“

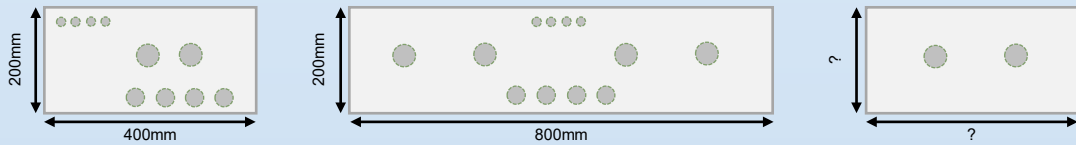
How are you routing your pipes and other lines into cold storage rooms today?
protected/ unprotected

Damage done to cold rooms by unsuitable feedthroughs is vast. In addition, the effort needed to maintain, replace and expand is huge. Most common problems are:

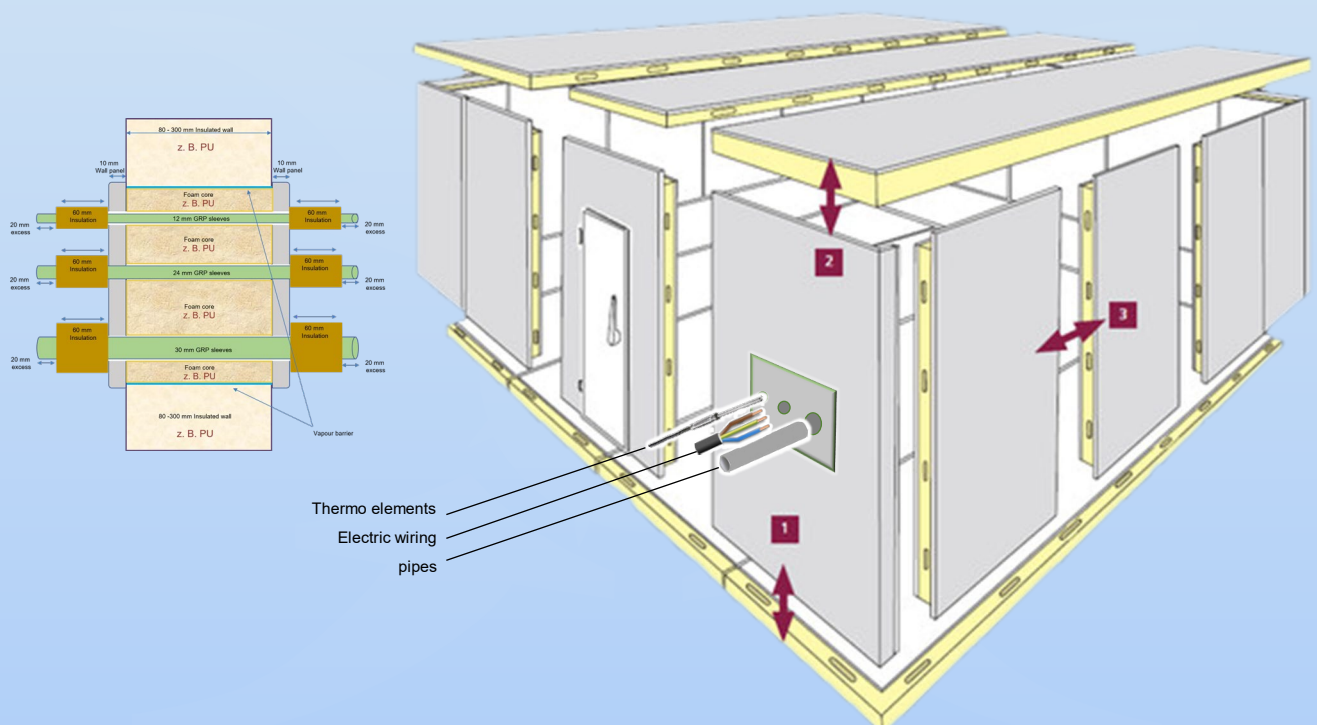
- Dampening of the walls due to condensation
- Thus a loss in efficiency of insulation
- corrosion due to condensation
- Follow-up installations of wires not possible
- Follow-up installations of pipes not possible

With one component all these problems will be a thing of the past. Contact us!

Our standard models come with dimensions of 200x400 mm or 200x800 mm and are being produced with your needed openings.



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



BOS Thermo-Block

For pipes, for electric and data wires through insulated walls in cold storage rooms.

„Highly efficient Thermo-protective passage“

What do You need? These are the questions to be answered

1. Quantity of needed feedthroughs

2. Dimensions of the needed feedthroughs

3. Types of needed feedthroughs
 - Pipes
 - Wires
 - Sensors / telemetry
 - Others
4. Type and quantity of backup feedthroughs for later installations

5. Type of Wall
 - Material
 - Thickness of the insulation
 - Thickness of the wall total
 - Surfaces
6. New cold cell / room
 1. Old cold cell / room

BOS Thermo-Block

Trademark protected



The highly efficient Thermo-protective passage for cold storage rooms



NNC-Group

NNC-LIN MS UG

Rungholtstraße 9
25746 Heide (SH)
Germany

Contact us:

Tel. +49 481-817877 63
info@nnc-lin.com

www.nnc-lin.com