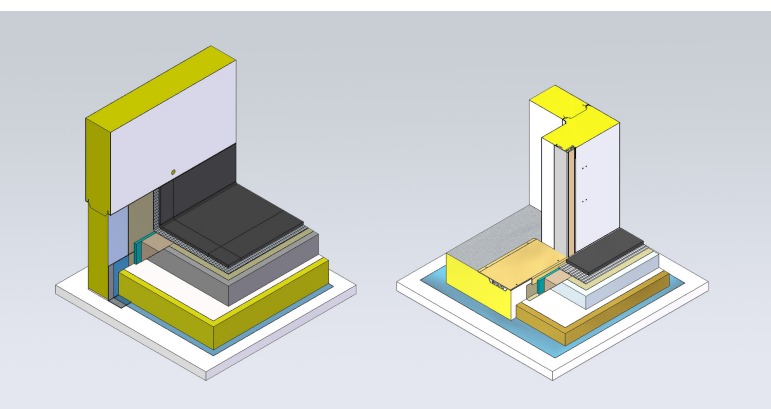




## Conventional floor connection to cold and freezer rooms

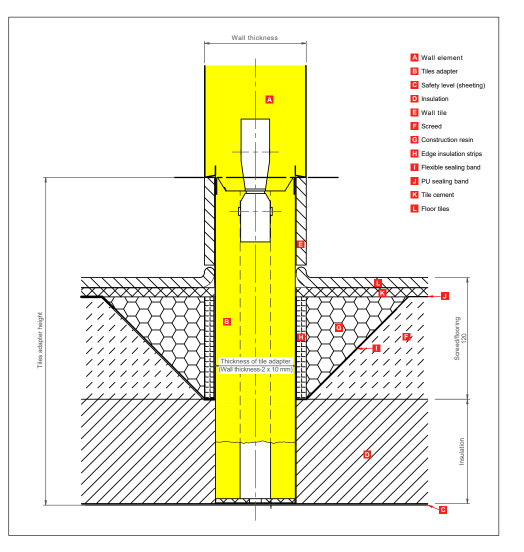


Floor connection with adapter for conventional floor in front of and in the cold room The floor connection can be made using the version with adapter following installation. The cold room can then be built using the eccentric cam locks on the adapter. Floor connection with connection profile for conventional floor on the cold room floor With regard to models with cold room floors, the conventional floor is connected without special profiles. The system connects directly to the cold room floor with respective sealing and safety levels. An optimal solution for floating screed systems.

## Floor connection with adapter

#### Key benefits

- Individual planning for a variety of applications
- Advance delivery and installation of the adapter are possible in order to install the on-site floor structure
- Quick-mount system for wall mounting with eccentric cam locks
- Flexible positioning onto on-site floor in Viessmann room grids
- Perfect, energy efficient insulation thanks to precision engineering manufacturing and sheet metal cover plate interruptions in the area of on-site insulation
- Use for different floor coverings such as tiled floors, coved tiles, epoxy resin floors and many other options
- Direct connection possible without offsetting the room wall
- Range of application for cold room and freezer areas possible

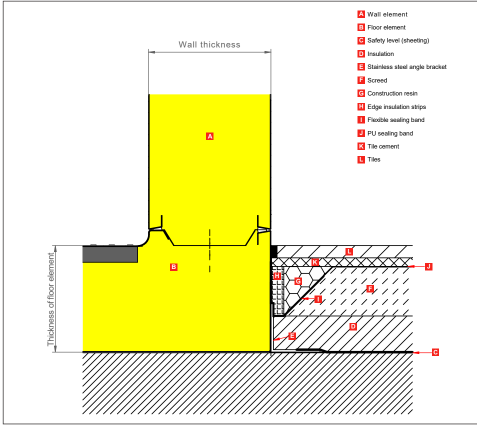


| Specifications                     | Tiles adapter  |
|------------------------------------|--|
| Adapter thickness in mm            | 80 / 100 / 130   |
| Temperature range                  | -25°C to +60°C   |
| Height in mm                       | 250 mm- 350 mm   |
| Surface                            | Stainless steel 1.4301   |
| Sizes and dimensions               | Order-specific and individual production of the adapter <sup>1) 2)</sup> |
| Adapter/wall connections           | Cam lock connection  |
| Adapter corners/length connections | Steel/corners connections  |

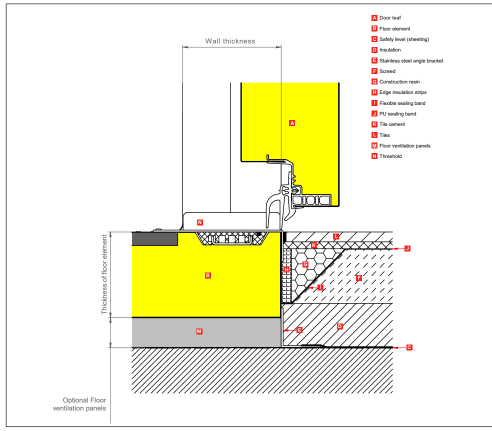
1) Gradation in 100 mm intervals/adaptation to wall system

2) Incl. attachment material and assembly instructions for proper on-site assembly

# Floor connection for conventional floor (lowered room)



III. Connection floor elements



### Key benefits

- The sealing system for cold and freezer rooms was developed together with Sopro Bauchemie GmbH according with the latest state of the art and isulation
- Enables the individual planning of a variety of applications, such as retrofitting conventional floor structures and existing ground subsidence
- Flexible sealing level for floating screed system
- Connection without any special custom-made profiles possible = Direct connection without offsetting room floor
- Use for different floor coverings such as tiled floors, epoxy resin floors and many other options
- Range of application for cold room and freezer rooms possible
- Independent of wall thicknesses
- Nearly flush transition from existing floor to cold room
- With safety level (C), damages on-site are prevented.



The contents of this document are copyright protected. Copies and other usage are subject to prior consent. Subject to modifications.

9451074 GB 08/2018

cooling.viessmann.co.uk Ireland Viessmann Refrigeration Systems Limited Telephone +353 1 617 7930 sales@viessmann-coldtech.ie

cooling.viessmann.co.uk

Germany Viessmann Kühlsysteme GmbH, Hof Telephone +49 9281 814-0 Viessmann Kühlsysteme GmbH, Mainz Telephone +49 61315 7046-17 kuehlsysteme@viessmann.de

France Viessmann Technique du Froid S.à.r.l. Telephone +33 3 87 13 08 13 france@viessmann-refrigeration.com froid.viessmann.fr

## kylma.viessmann.fi

Finland Viessmann Refrigeration Systems Oy Telephone +358 19 537 8000 info.fi@viessmann.com cooling.viessmann.com Viessmann Kylmäjärjestelmät Oy Telephone +358 19 537 8000 info.fi@viessmann.com

Estonia Viessmann Külmasüsteemid OÜ Telephone +372 675 5150 info.ee@viessmann.com kylm.viessmann.ee

Denmark Viessmann Refrigeration Systems ApS Telephone +45 4120 5420 info.dk@viessmann.com koele.viessmann.dk

Czech Republic Viessmann, spol. s r.o. Telephone + 420 257 090 900 viessmann@viessmann.cz cooling.viessmann.com

info-ref-be@viessmann.com cooling.viessmann.com

Telephone +43 72 35 66367-0

Viessmann Kühlsysteme Austria GmbH

office vk at@viessmann.com

kuehlen.viessmann.at Belgium Viessmann Nederland B.V. Telephone +31 85 018 7460

Austria

info.lv@viessmann.com cooling.viessmann.com Netherlands

Poland

Russia

Slovakia

Sweden

Viessmann Nederland B.V. Telephone +31 85 018 7460 info-ref-nl@viessmann.com

koelen.viessmann.nl Norway

Telephone +47 3336 3500 post@viessmann.no kjol.viessmann.no

Viessmann Systemy Chłodnicze Sp. z o.o.

Viessmann Group – Refrigeration Systems

Telephone +48 22 882 0020

info.pl@viessmann.com

Moscow, St. Petersburg Telephone +7 499 277 1260

Telephone +421 32 23 01 00

Viessmann Refrigeration Systems AB

viessmann@viessmann.sk

cooling.viessmann.com

Telephone +46 8 5941 1200 info.refrigeration@viessmann.se

kyla.viessmann.se

Viessmann (Schweiz) AG

kuehlen.viessmann.ch

United Arabian Emirates

Viessmann Middle East FZE

refrigeration@viessmann.ae

Telephone +44 1952 457157

cooling.viessmann.co.uk

sales@viessmann-coldtech.co.uk

Viessmann Refrigeration Systems Limited

cooling.viessmann.com

United Kingdom

Telephone +971 43724247

Telephone +41 56 418 67 11 info@viessmann.ch

Switzerland

holod.viessmann.ru

Viessmann, s.r.o.

chlodnicze.viessmann.pl

Viessmann Refrigeration Systems AS

## Latvia Viessmann Refrigeration Systems Latvia filiále Telephone +371 6782 8449

