Frigotherm®

Frigotherm® is a visible fixings insulated composite panel with a core made of polyisocyanurate PIR and prepainted steel facings for refrigerated rooms or rooms with controlled atmosphere (-40°C/+ 40°C).

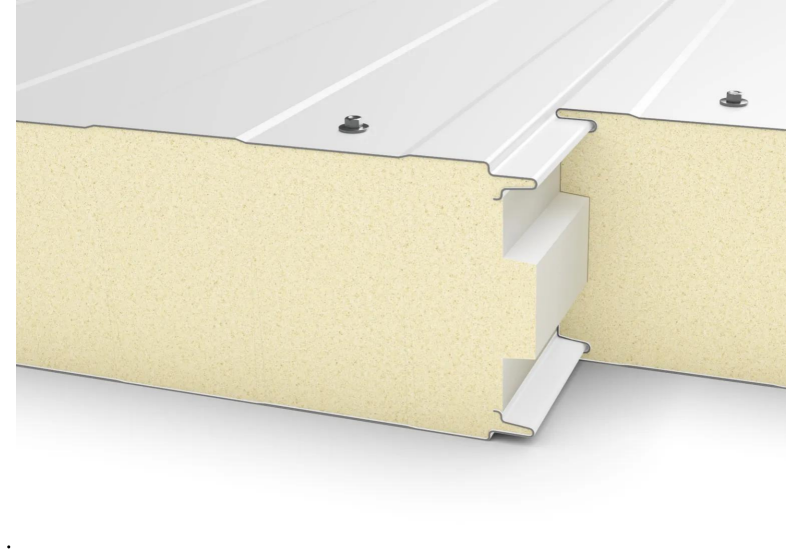
- Steel/polyisocyanurate foam sandwich panels for non-load vertical walls and ceilings, delivered according to the desired length
- Several technical solutions for facings available according to applications and foodstuffs requirements (stainless steel, PET coating ...)
 The introduction of inserts, sheet removal or sheaths is possible
- The grouting finish provides all the desired performance for watertightness, airtightness, water vapor diffusion and is adapted to hygiene and cleaning requirements
 Heat transmission Uc: up to 0.11W/m².K

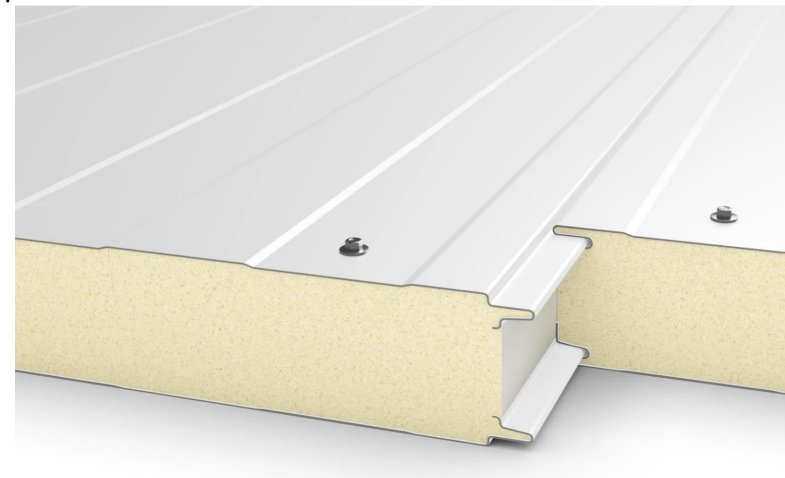
- React transmission uc: up to 0.11w/m².k
 ACERMI certification
 Reaction to fire B-s1,d0
 FM Certification 4880 & 4881
 Width: 1000, 1100 or 1150mm
 Double joints system for thicknesses up to 100 mm
 BIM object available here

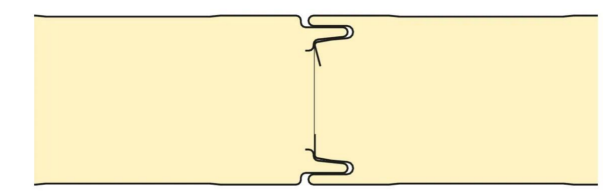








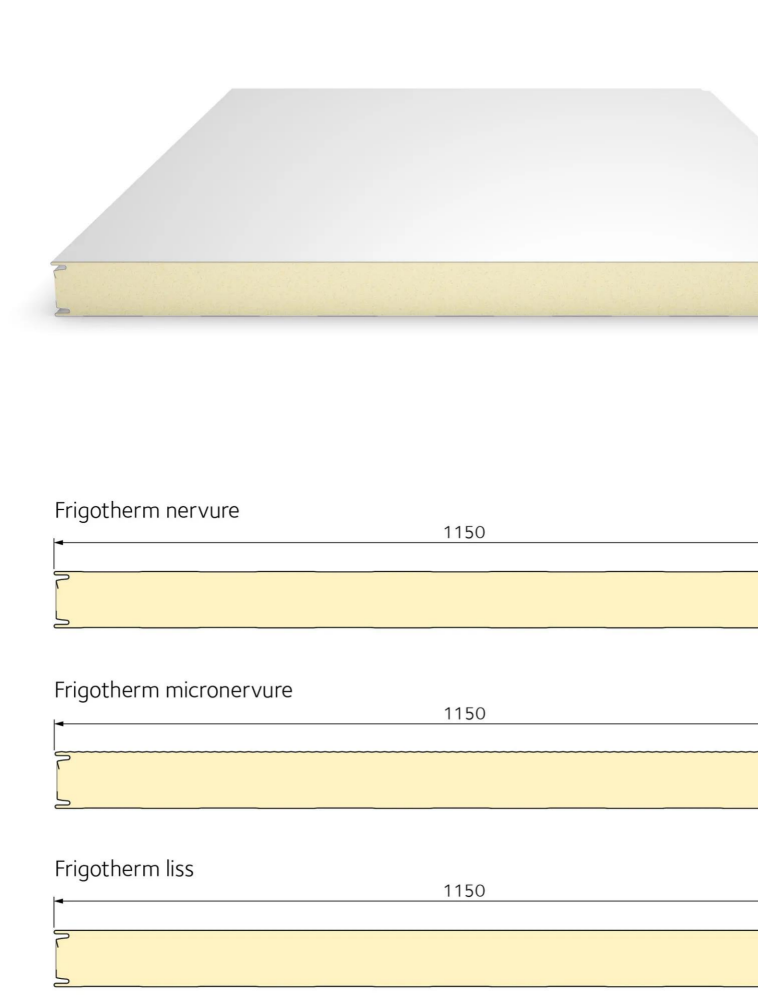




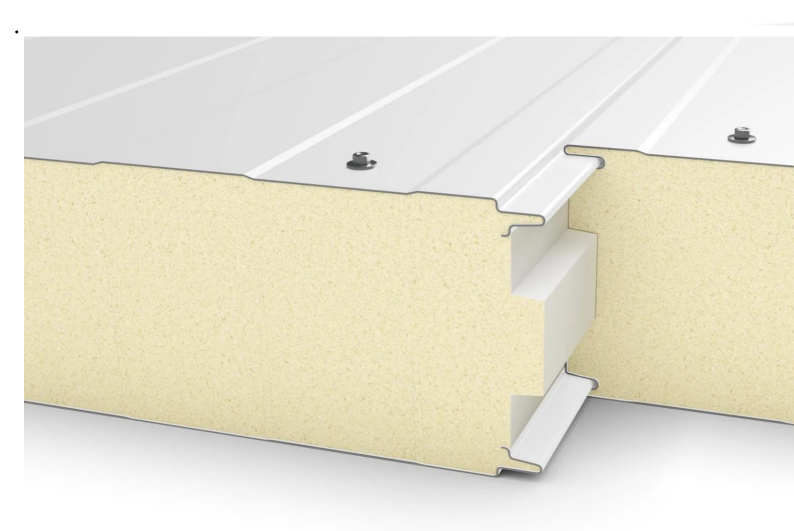


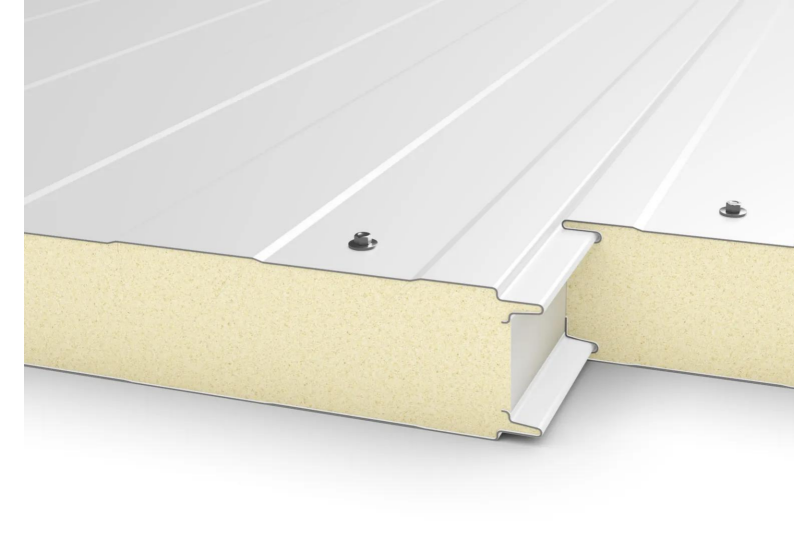


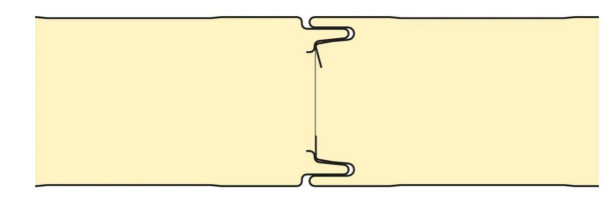




















Frigotherm nervure	1150
Frigotherm micronervure	
-	1150
Frigotherm liss	
-	1150

Properties

Accessories

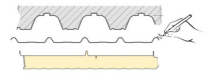
Request informations

Related products

Request informations

Technical documents

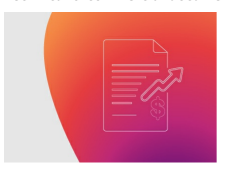
Documents



2D DWG Frigotherm

View document

Technical & commercial documentation



Frigotherm® & Frigotherm® iQ+

View document

Related projects



<u>Cerelia</u>

Cold store

<u>France</u>

Saint-Laurent-Blangy

Hairplus[®] Solfilm (PET 55 μ)



Three King Cherries

Cold store

New Zealand

<u>Waikerikeri</u>



Clarebout

Cold store

<u>Belgium</u>

Comines-Warneton

<u>Hairplus</u>®