Integrated fixing system



DESCRIPTION AND APPLICATIONS

Fixing solution without thermal bridge for the refrigerator sandwich panel on walls and ceilings.

Available in panel thicknesses from 80 mm and in various steel thicknesses and coatings suitable for contact with food.

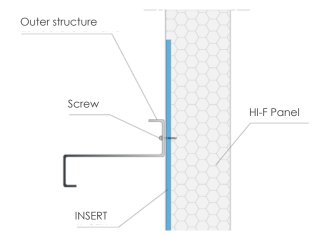
The panel is reinforced by placing an insert during the manufacturing process at the fastening point to the structure.



RESISTANCE OF FASTENING SYSTEMS

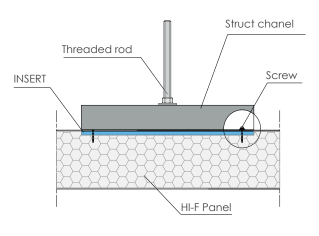
Panel with inserts and fastening screws

Design resistance Rd,ELU (gM = 1,33): 2,5 kN



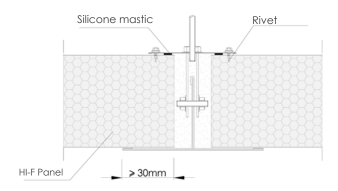
Panel with inserts and strut channel

Design resistance Rd,ELU (gM = 1,33): 2.5 kN



Panel with steel T for ceilings

Design resistance Rd,ELU (gM= 1,33): 2,5 kN / ml / flange Fastening spacing 1,20 m (M10)





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INSERTS ARRANGEMENT

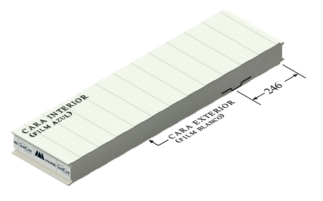
In panels with differentiated faces, the insert can be placed both on the "outer face" and on the "inner face", because it is essential to respect the inner and outer face in the assembly process.

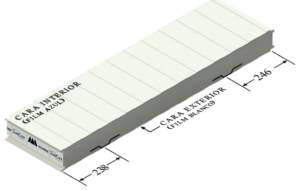
OUTER FACE ARRANGEMENT

Single insert

for wall cladding only

Double insert



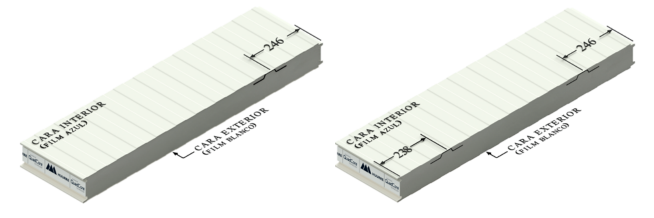


INNER FACE ARRANGEMENT

Single insert

for wall cladding only

Double insert



^{*}The inserts are always placed in the third fret from the dovetail joint.



^{*}In the single insert, the insert is always placed on the side of the male joint (as in the image)

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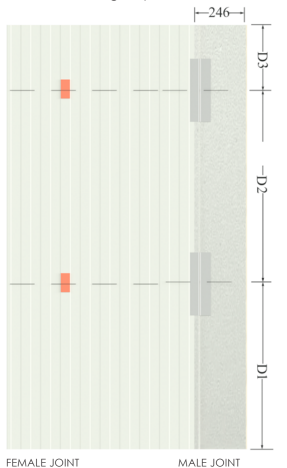
INSERT ARRANGEMENT

- -D1 and D3: distance from the insert axis to the end of the panel.
- D2: distance between insert axes.

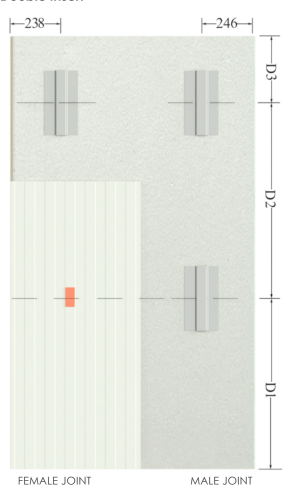
	Insert type	Minimum distance between inserts (mm) D2	Minimum distance to the end of the panel (mm) D1 / D3
Inner side	Single	550	450
	Double	1000	500
Outer side	Single	550	450
	Double	800	450

Single insert

for wall cladding only



Double insert



Notes

- The label is not above the insert, it only indicates the position line of the insert (D1/D2).
- The insert is on the same side as the label.



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INSERT ARRANGEMENT

WALL ARRANGEMENT

Arrangement with inner frame with double insert



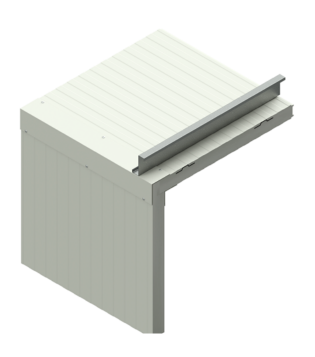


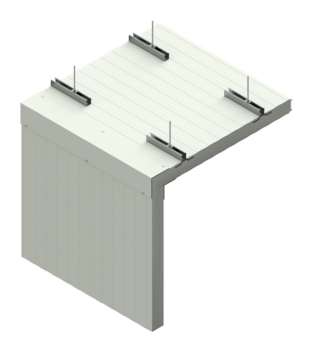


CEILING ARRANGEMENT

Arrangement with outer frame with double insert

Arrangement with strut channel with double insert





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INSERTS COLD STORAGE PANEL

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