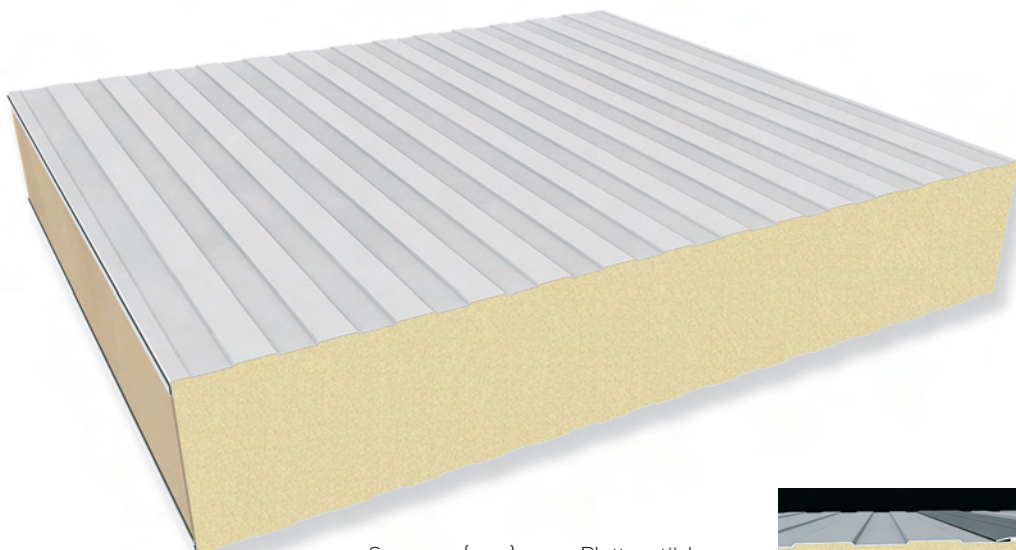


Pannelli parete per magazzini frigoriferi in pur Epir

Wall panels for refrigerated warehouse with pur Epir insulation

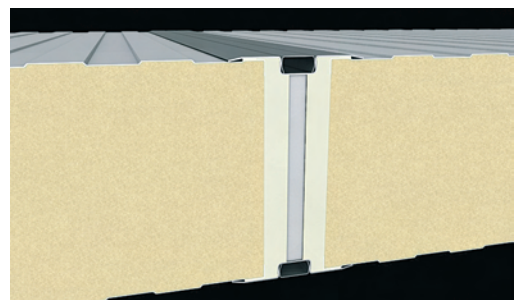
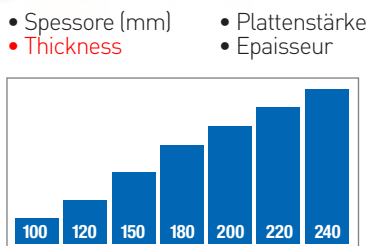
Wandpaneel für Kühlhallen, isoliert mit pur Epir-Hartschaum

Panneaux de bardage pour entrepôts frigorifiques avec isolation en mousse pur Epir



PARTICOLARE DEL GIUNTO
RUOVOV ÖÖVÖESÜ

Dogato/Liscio



Spessore Pannello
Üçgen Valla (mm)

Trasmittanza Termica / Thermal Transmittance
in accordo / according to
UNI EN 14509 A.10
 $U_{d,S}$ [W/m²K]

in accordo / according to
UNI EN ISU 1941
 U^* [W/m K]

Ondità termica dichiarata
/ Declared thermal conductivity
in accordo / according to UNI EN 12615
 λ_0 [W/mK]

100	0,22	0,22	0,22
120	0,18	0,18	
150	0,15	0,15	
180	0,12	0,12	
200	0,11	0,11	
220	0,10	0,10	
240	0,09	0,09	

* I valori di trasmittanza termica sono calcolati in accordo alla UNI EN ISO 6946, sono stati considerati gli spessori medi del PUR / PIR e non includono i ponti termici del giunto longitudinale.

* The thermal transmittance values are calculated in accordance with UNI EN ISO 6946, the average thicknesses of the PUR / PIR have been considered and do not include the thermal bridge of the longitudinal joint.

DISEGNO TECNICO JUMBO TIPO GSQ

