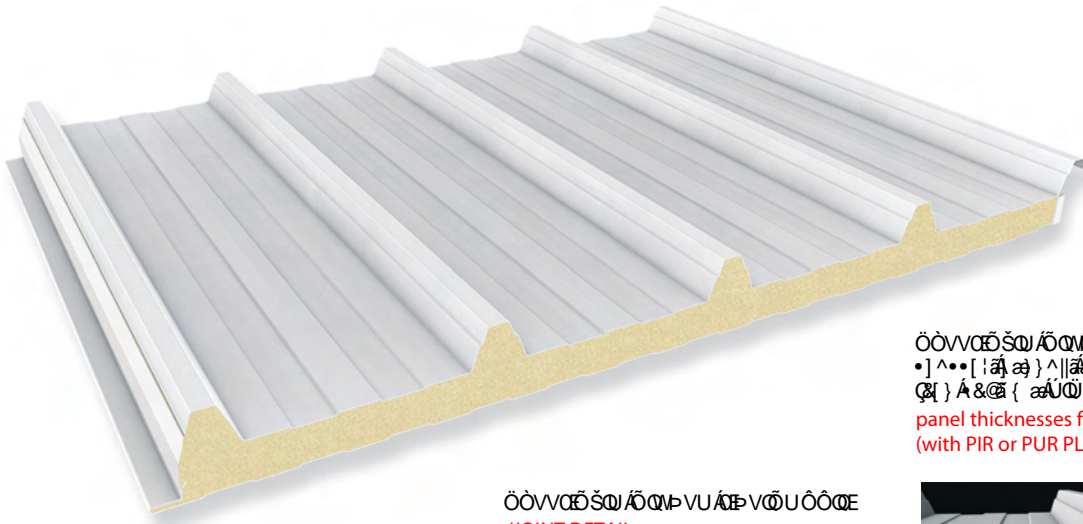


Pannelli copertura in PUR / PIR

Roof panels with PUR / PIR insulation

Dachpaneele, isoliert mit PUR / PIR - Hartschaum

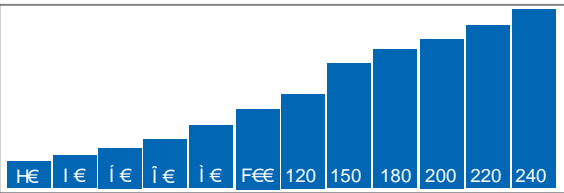
Panneaux de couverture avec isolation en mousse PUR / PIR



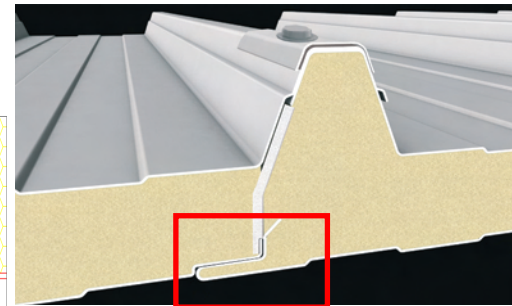
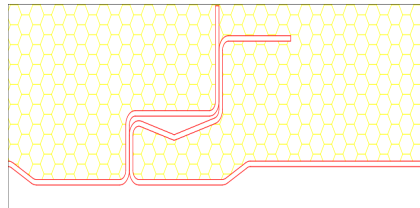
JOINT DETAIL
panel thicknesses from 120mm to 240mm, (with PIR or PUR PLUS foam) from 100mm to 240mm

• Spessore (mm)
• Thickness

• Plattenstärke
• Epaisseur



JOINT DETAIL
panel thicknesses from 30mm to 100mm



Spessore Rannello Ranel Thickness mm	Vrasmittanza Vermica in accordo / according to UNI EN 14509 A.10 - A.30 $U_{d,s}$ [Y l ² MQ]	Thermal Transmittance in accordo / according to UNI EN 12941 U^* [Y l ² Sá]	UNI EN 12941 λ_F [Y l ² M]
30	0,74	0,58	0,023
40	0,56	0,47	
50	0,45	0,39	
60	0,38	0,34	
80	0,27	0,25	
100	0,22	0,21	
120	0,19	0,17	
150	0,15	0,14	
180	0,13	0,12	
200	0,11	0,11	
220	0,10	0,10	
240	0,10	0,09	

† = j Ucfj Xj HlUga JhbrU Yfa JM gbc WvUj Jb UvUx U'U I B=9B -€C *-(.*. gbc ghUj VbUgXYfUj [] gUgUgU a YXj XY DI F #DF Y bcb JbW Xbc] dcbj Yfa MXY [] brc 'cb [h X]bU' Yj Yj Yfa U HlUga JhbrUj Uj YgUY WvUj YXj UvUxUbw y Jj I B=9B -€C *-(.*. Jj YUj YfUj Yj MbYggYgchj Y DI F #DF j Uj Y dYb VbUgXYfX Ubx Xc bch]bW XY Jj Yj Yfa U dXj Ygchj Y 'cb [h X]bU jcbh

DIÙÒÏPU VÒÒPIÏU / ÙÒÒIUÏ ÒÒNÆÍS

