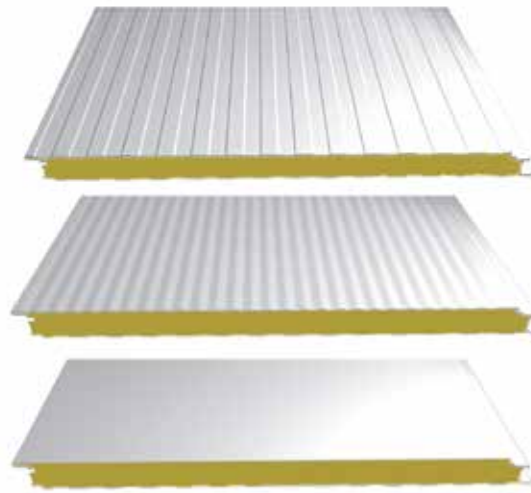


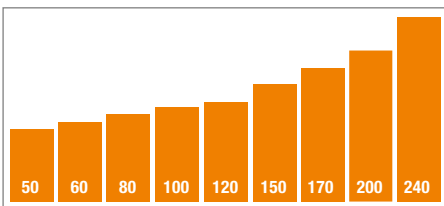
Pannelli parete in lana di roccia con fissaggio nascosto

Wall panels with mineral wool insulation with concealed fasteners

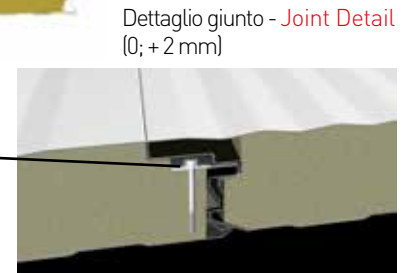


Profilo esterno/interno:  
Dogato/Special/Liscio  
External/Internal profile:  
Dogato/Special/Smooth

• Spessore (mm)  
Thickness



Piattina di rinforzo a 2 o 4 fori da inserire con le viti  
Assembling washer with 2 or 4 holes to put with the screws



Desscre Dannello Danel Thickness [mm]	Trasmittanza Termica / Thermal Transmittance		7cnXi ttij it( temica Xi drc[ ettc /8esi[ n thermal ccnXi ctij itm in accordo / acccrXin[ tc WP-Q9B 13162 λs Q /m² Q
	in accordo / acccrXin[ tc I B=9B %) \$- 5*%\$! 5" \$ U <sub>d,s</sub> W/m² KQ	in accordo / acccrXin[ tc WP-Q9B QIU Î JI Î UEW/m² KQ	
50	0,92	0,77	0,01 I
60	0,77	0,66	
80	0,56	0,51	
100	0,45	0,41	
120	0,37	0,35	
150	0,29	0,28	
170	0,26	0,25	
200	0,22	0,21	
240	0,18	0,18	

E I valori di trasmittanza termica sono calcolati in accordo alla UNI EN ISO 6946, sono stati considerati gli spessori medi della lana di roccia 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 rock wool have been considered and do not include the thermal bridges of the longitudinal joint

DISEGNO TECNICO - TECHNICAL DRAWING

