

Pannelli parete in poliuretano a fissaggio nascosto (Polonia)

Polyurethane wall panels with concealed fastening
 Wandpaneele aus Polyurethan mit verdeckter Befestigung
 Panneaux bardage en polyuréthane à fixation cachée
 Paneles pared de poliuretano con fijación oculta

Bs2d0



PDD FN PL - PSS FN PL - PLL FN PL

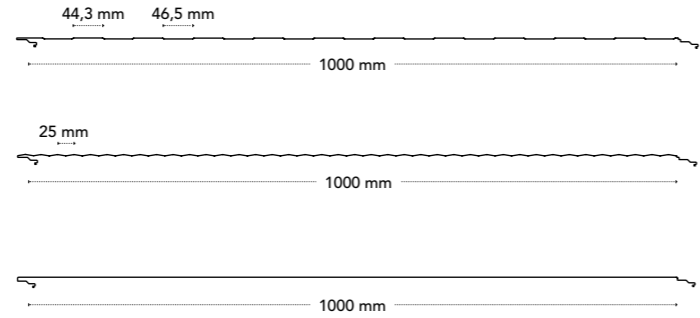
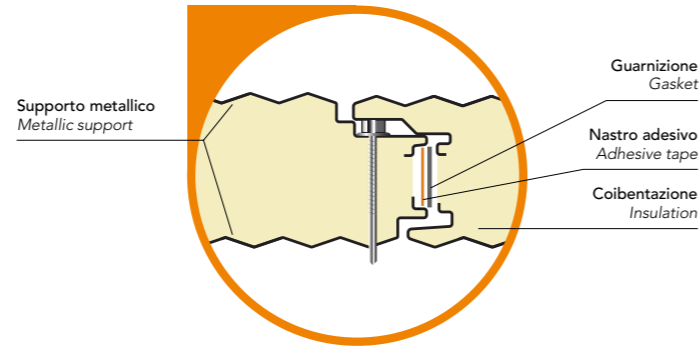
Pannelli metallici a fissaggio nascosto per pareti interne ed esterne, studiati per rispondere alle più svariate esigenze dell'edilizia civile ed industriale.

Metal panels with concealed fastening for indoor and outdoor walls, designed to satisfy the widest ranging civil and industrial building requirements.

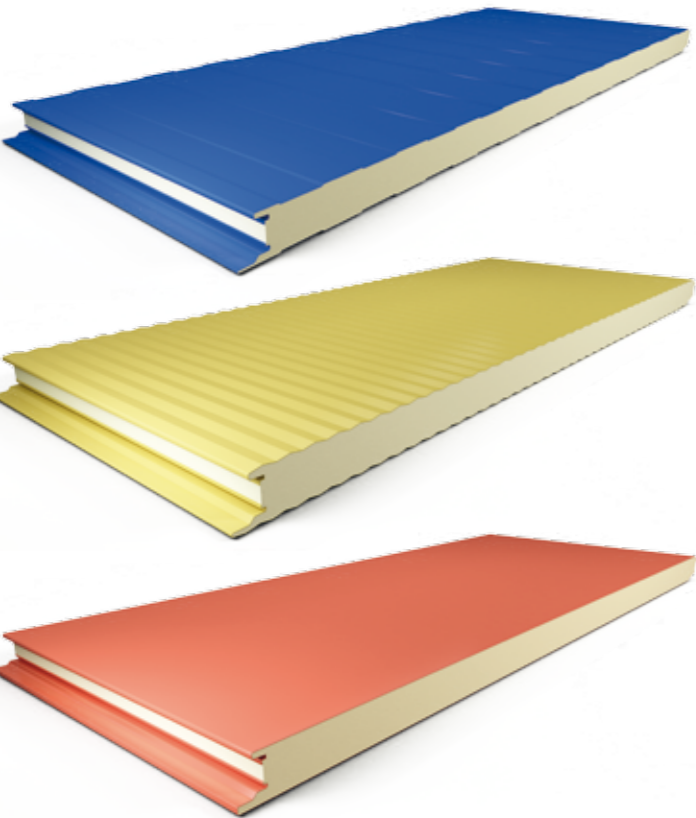
Baulemente mit verdeckter Befestigung für Innen- und Außenwände (für die unterschiedlichsten Anforderungen im Wohnungs- und Industriebau entwickelt).

Panneaux métalliques à fixation cachée pour bardage interne ou externe, étudié pour répondre aux exigences les plus variées de la construction civile et industrielle.

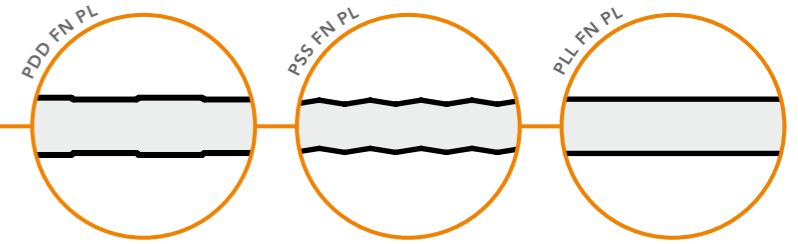
Paneles metálicos con fijación oculta para paredes internas y externas, concebidos con el fin de satisfacer las distintas exigencias del sector de la construcción civil e industrial.



Reazione al fuoco / schiuma PIR - Reaction to fire / PIR foam		
spessore pannello panel thickness	Euroclass	spessore min. lamiera min. sheet thickness
50 + 80	B s2 d0	external 0.5 - internal 0.5



CARATTERISTICHE Characteristics Eigenschaften Caractéristiques Características	Freccia F ≤ 1/200 L	Deflection F ≤ 1/200L	Durchbiegung F ≤ 1/200L	Flèche F ≤ 1/200L	Flecha F ≤ 1/200L
Note Sul lato interno è possibile ottenere la superficie rigata su lotti da concordare.	Notes The interior side is also available with a grooved surface for lots to be agreed upon.	Bemerkungen Es besteht die Möglichkeit, die Innenseite mit geriffelter Oberfläche herzustellen, wobei die Losgröße zu vereinbaren ist.	Notes Sur le côté interne, il est possible d'obtenir un profil nervuré sur des lots à convenir.	Notas En el lado interior, se puede obtener la superficie rayada en lotes a convenir.	



PDD FN PL - PSS FN PL - PLL FN PL										ACCIAIO - STEEL										
Spessore pannello Panel thickness	Spessore supporto Support thickness	Peso Weight	U		Distanza fra gli appoggi in m - Supports spacing (m)															
					▲ ▲ campata semplice - simple span															
mm	mm	kg/m ²	W/m ² K		Carico massimo uniformemente distribuito in kN/m ² acciaio															
			EN 14509	EN ISO 6946	Max load capacity daN/m ² steel															
60	0,5/0,5	11,10	0,38	0,33	2,60	2,30	2,00	1,70	1,40	1,14	0,96	0,80	0,67	0,57	0,47	0,37	0,29			
80	0,5/0,5	11,90	0,27	0,25	3,30	2,70	2,26	1,90	1,66	1,44	1,26	1,08	0,92	0,80	0,70	0,61	1,77	0,46		
100	0,5/0,5	12,70	0,21	0,20	3,58	2,98	2,54	2,18	1,94	1,72	1,54	1,32	1,14	0,99	0,87	0,76	0,67	0,59		

PDD FN PL - PSS FN PL - PLL FN PL										ALLUMINIO - ALUMINIUM										
Spessore pannello Panel thickness	Spessore supporto Support thickness	Peso Weight	U		Distanza fra gli appoggi in m - Supports spacing (m)															
					▲ ▲ ▲ campata multipla - multiple span															
mm	mm	kg/m ²	W/m ² K		Carico massimo uniformemente distribuito in kN/m ² acciaio															
			EN 14509	EN ISO 6946	Max load capacity daN/m ² steel															
60	0,5/0,5	11,10	0,38	0,33	3,27	2,76	2,36	2,04	1,78	1,56	1,37	1,10	0,80	0,68	0,61	0,55	0,50	0,45		
80	0,5/0,5	11,90	0,27	0,25		3,84	3,31	2,88	2,53	2,24	1,96	1,67	1,40	1,25	1,13	1,02	0,93	0,84		
100	0,5/0,5	12,70	0,21	0,20			3,73	3,23	2,79	2,44	2,15	1,88	1,73	1,56	1,42	1,29	1,18			

Il montaggio dei pannelli può avvenire in posa sia verticale sia orizzontale. Nel caso di posa orizzontale si raccomanda di contattare l'ufficio commerciale per le dovute indicazioni.
 Panels may be mounted both vertically and horizontally. When mounting horizontally, please contact your sales office for instructions.