+34 954 436 422 / dippanel@dippanel.com





Panel Description

The panels are made of two steel sheets adhered by an organic adhesive to the Rock Wool core. Steel sheets can range from 0.5mm to 1mm, with 0.5mm being the standard thickness for this type of panel. The coatings are applied depending on the use of the panel, the standard coating being polyester SP25. On request, panels are offered with other materials such as aluminum or stainless steel.

The Rock Wool core complies with the European standard EN 13162.

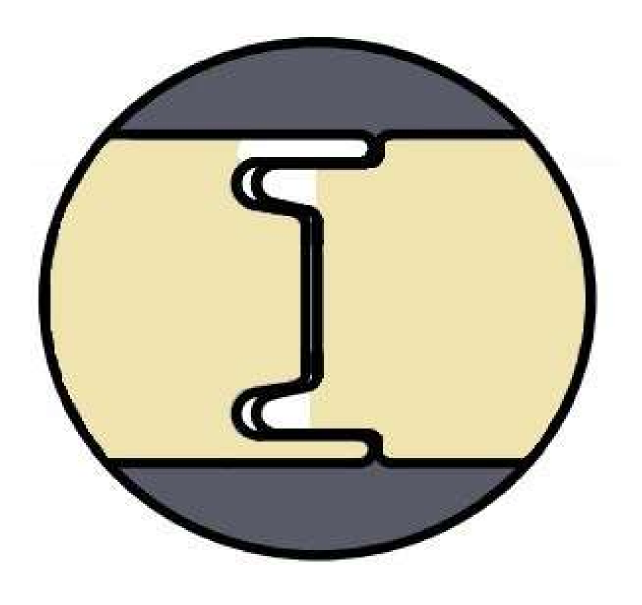
Classification against fire

Our rock wool core panels have a reaction to fire classification A2-s1-d0, according to standard EN 13501-1

Applications

- Heated premises.
- Interior acoustic shielding in industrial facilities.
- Manufacturing premises.
- Premises where high fire resistance is an essential requirement.
- Fireproof enclosures (garages, warehouses for dangerous substances ...)
- Buildings where the activity is changing or for rent.

Panel Board



The tongue and groove joint allows
easy assembly and very fine finishes
that allow you to play with the
design of the facades







		· ·			3
Perfil estándar					"
					<u> </u>
Perfil frigorífico	€3			13 14 14 14 14 14 14 14 14 14 14 14 14 14	
<u></u>					[
Perfil liso					

Technical specifications of the product

	PANEL SECTORIZACIÓN LANA DE ROCA BAJA DENSIDAD								
Espesor	Ancho	Long. Máx.	Tipo de	Peso	Coef. Trans.	Resistencia frente al	Comportamiento acúst		
(mm)	(mm)	recomenda	núcleo	kg/m2	Térmica W/m2K	fuego	Rw (dB)	RA (dBA)	
50	1.150	7		12,7	0,690	Propiedad no declarada	≥31	≥30,5	
60	1.150	7	L	13,6	0,592	Propiedad no declarada	≥31	≥30,5	
80	1.150	9	Ĺ	15,4	0,455	Propiedad no declarada	≥31	≥30,5	
100	1.150	10	L	17,2	0,370	Propiedad no declarada	≥31	≥30,5	
120	1.150	11		19	0,308	Propiedad no declarada	≥31	≥30,5	
150	1.150	12	L	21,7	0,253	Propiedad no declarada	≥31	≥30,5	
200	1.150	12		26,2	0,192	Propiedad no declarada	≥31	≥30,5	

Bi-supported panel overload table:

Propiedades mecánicas a la flexión. Tabla sobrecarga de panel biapoyado								
Espesor (mm)	Sobrecarga kg/m2	30	60	80	100	120	150	200
50	Luz (m)	4,90	2,96	2,50	2,38	2,19	2,05	1,45
60	Luz (m)	5,50	4,50	4,05	3,50	2,70	2,20	1,65
80	Luz (m)	6,30	4,70	4,10	3,65	3,10	2,45	1,90
100	Luz (m)	7,10	5,00	4,20	3,40	2,80	2,30	2,10
120	Luz (m)	9,00	5,50	4,50	3,60	4,00	2,90	2,30
150	Luz (m)	11,50	6,00	5,40	4,60	4,10	3,60	2,50
200	Luz (m)	12,00	7,50	6,60	5,85	5,30	7,75	4,10

<u>Useful limit temperature:</u> applications from -5°C to + 180°C

Not Hydrophilic.

Standard colors: other colors, ask and on request

Cara Exterior	Color	Cara Interior	Color
Blanco Pirineo		Blanco Pirineo	
Verde Navarra		Blanco Pirineo	
Crema Bidasoa		Blanco Pirineo	
Rojo Teja		Blanco Pirineo	
Gris Perla		Blanco Pirineo	
Silver Metalic RAL 9006		Blanco Pirineo	







Spain