



Perforación  
Perforation  
**1,68 %**

## Acabados | Finishes

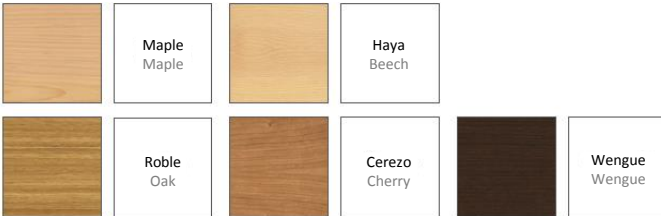
### Melamina | Melamine

Espesor | Thickness: 16 mm.  
Peso | Weight: 14 Kg/m<sup>2</sup> aprox.



### Madera natural | Natural wood

Espesor | Thickness: 16 mm.  
Peso | Weight: 14 Kg/m<sup>2</sup> aprox.



### Lacado RAL/NSC | RAL/NSC Lacquer

Espesor | Thickness: 16 mm.  
Peso | Weight: 14 Kg/m<sup>2</sup> aprox.

### HPL | Laminated HPL

Espesor | Thickness: 16 mm.  
Peso | Weight: Variable/Variable

## Soportes | Support

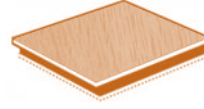
MDF estándar | Standard MDF  
MDF hidrófugo | Water-resistant MDF  
MDF ignífugo | Fire-retardant MDF

\* Posibilidad de otros soportes según proyecto.  
\* Possibility of other supports depending on project.

## Perforación | Perforation

Canal | Channel: 2 mm.  
Distancia taladros | Distance of drilled: 32 mm  
Distancia canales | Distance of channels: 32 mm

## Medidas estándar | Standard measurements



1200x300 mm. | 2400x300 mm.

\* Disponible en otras medidas según proyecto.  
\* Available in other measurements depending on project.

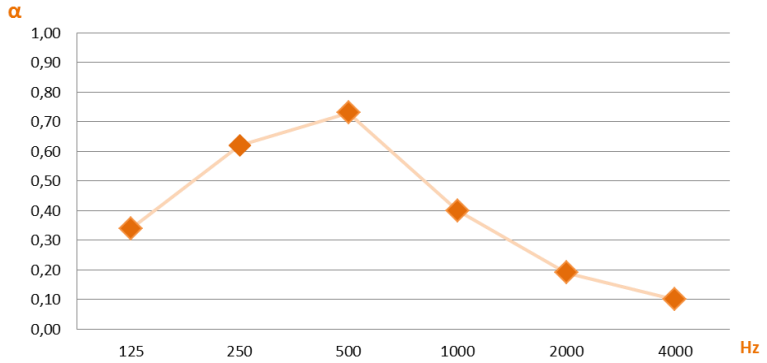
## Absorción acústica | Acoustic absorption

### Coefficiente medio de absorción | Average absorption coefficient

Frecuencia baja | Low frequency  $\alpha = 0,48$   
Frecuencia media | Medium frequency  $\alpha = 0,57$   
Frecuencia alta | High frequency  $\alpha = 0,15$

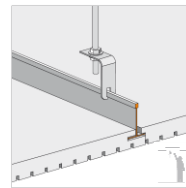
# 0,397

**NRC 0,50**  
(Noise Reduction Coefficient)

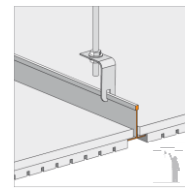


\* Datos estimados según norma UNE ISO 354  
\* Data estimated according to standard UNE ISO 354

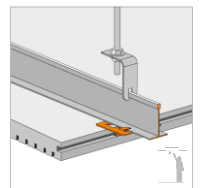
## Mecanizados perimetrales | Perimeter machining



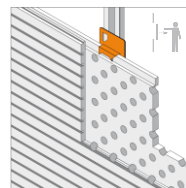
Perfil Oculto T-15  
Concealed form T-15



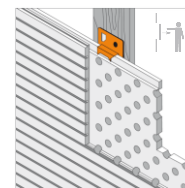
Perfil Semivisto T-15 o T-24  
Semi-exposed form T-15 or T-24



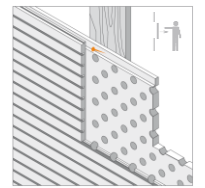
Perfil oculto T-24 + grapa de fijación  
Concealed Form T-24 + cramp iron



Sistema Omega + Grapa  
Omega system + cramp iron



Rastrel de madera + Grapa  
Wooden spacer + cramp iron



Rastrel de madera Sin Grapa  
Wooden spacer without cramp iron