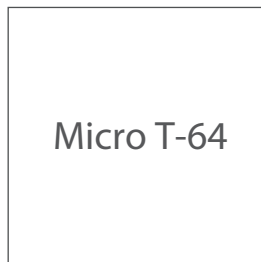
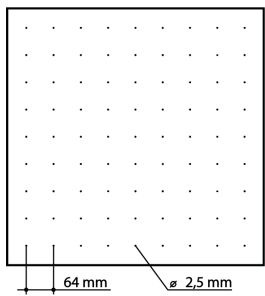




Modelo | Model

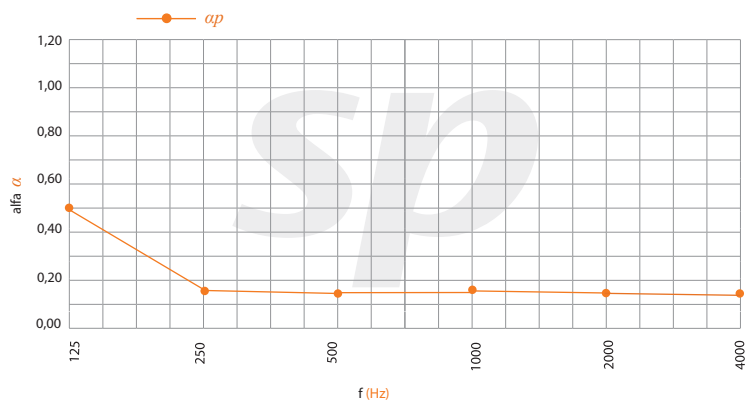


Absorción acústica | Acoustic absorption

$\alpha_w = 0,208$  % perf. = 1,20%

NRC 0,15

\*Datos estimados según norma UNE ISO 354, ponderados según norma UNE ISO 11654  
\*Data estimated as per ISO 354 standard, weighed as per ISO 11654 standard



Acabados | Finishes

Melamina | Melamine

Espesor | Thickness 12 mm.  
Densidad | Density 10 Kg/m<sup>2</sup>.



Madera natural | Natural wood veneer

Espesor | Thickness 13 mm.  
Densidad | Density 11 Kg/m<sup>2</sup>.

Haya, Roble, Male, Cerezo etc.  
Beech, Oak, Maple, Cherry ...

Lacado | Lacquered

Espesor | Thickness 12 mm.  
Densidad | Density 10 Kg/m<sup>2</sup>.

Disponibles en cualquier referencia de las cartas RAL, Pantone o NCS

Available in any shade from RAL, Pantone or NCS color charts.

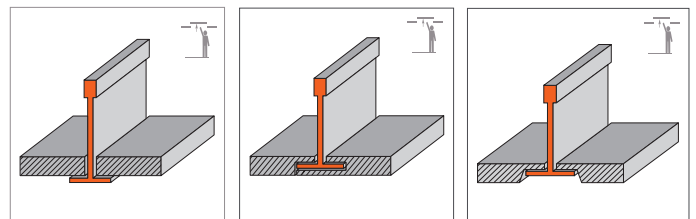
HPL | High pressure laminate

Espesor | Thickness 12 mm.  
Densidad | Density Variable

Aplacados de laminados de alta densidad con altas prestaciones

Available in high density laminate (HPL) facing.

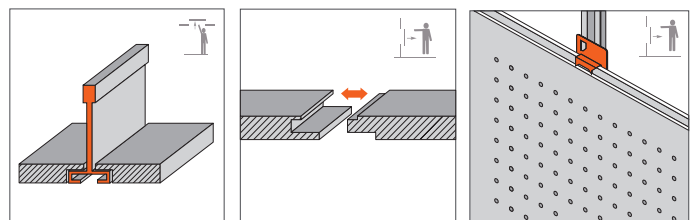
Sistema de instalación | Installation system



PERFIL VISTO  
EXPOSED FORM

PERFIL OCULTO T-24  
CONCEALED FORM T-24

PERFIL SEMIVISTO T-15/T-24  
SEMI-EXPOSED T-15/T-24



PERFIL FINELINE T-15  
FINELINE FORM T-15

PERFIL MACHIHEMBADO  
MALE-FEMALE JOINT

PERFIL OMEGA + GRAPA  
OMEGA PROFILE + IRON CRAMP

