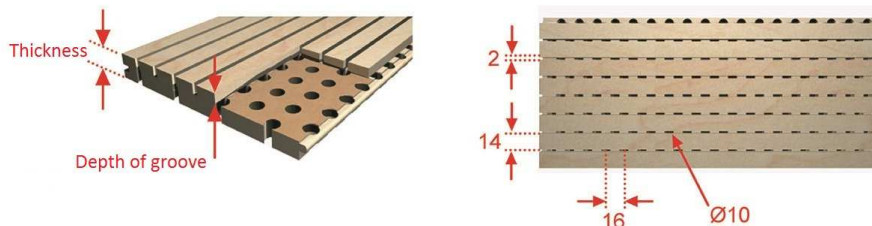


**REFERENCE**  
**DESCRIPTION**

**D+002**  
Acoustic slat with grooves on viewed face and holes on the back side

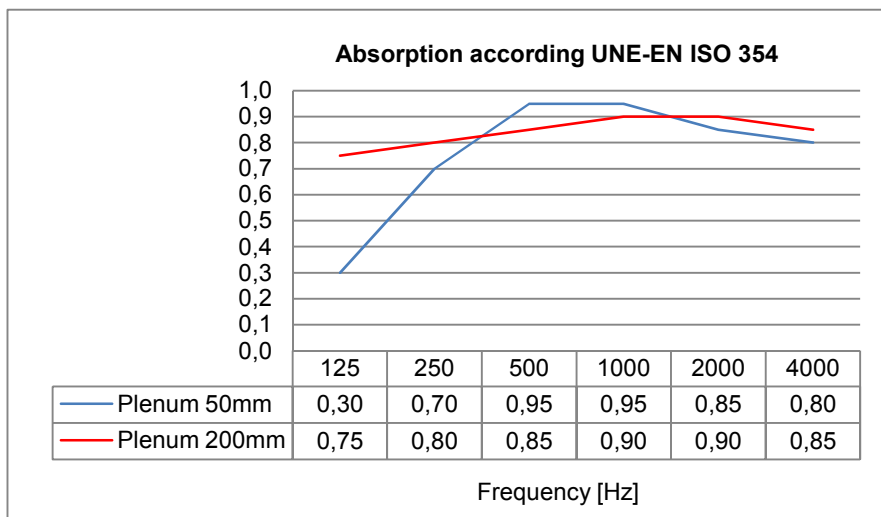


**ACOUSTIC FEATURES**

Distance between grooves (mm) 14  
Width of groove (mm) 2  
Depth of groove (mm) 6  
Diameter of hole (mm) Ø 10  
Pitch of hole (mm) 16  
Depth of hole (mm) 10  
Perforated area (%) 7.7

**Acoustic absorption**

Plenum 50mm  $\alpha_w$  0.90  
Plenum 200mm  $\alpha_w$  0.90  
Absorption class A  
Mineral wool 40mm  
21kg/m<sup>3</sup>



**GENERAL FEATURES**


**Materials** MDF standard D-s2.d0  
MDF fireproof B-s2.d0 (with red or natural core)  
MDF coloured throughout D-s2.d0  
MDF coloured throughout B-s2.d0

**Thickness(mm)** 16mm (MDF).  
For other materials and thickness, contact with DECUSTIK

**Approximate weight (kg/m<sup>2</sup>)** 10.0 (MDF standard 16mm)      12.5 (MDF fireproof 16mm)

**Sizes (mm)** 2430x128  
For other dimensions, contact with DECUSTIK

**Finishing** With no finish      Natural wood veneer  
Lacquered to RAL chart      High pressure laminate (HPL)      Melamine  
For other finishing, contact with DECUSTIK

**Edge machining** Tongue and groove D+ 

**APPLICATIONS**

Wall coverings  
Ceiling

**ACCESORIES**

Wall coverings : Omega metallic profiles / Clips / Wood battens  
Ceiling : Standard system T24 / Clips