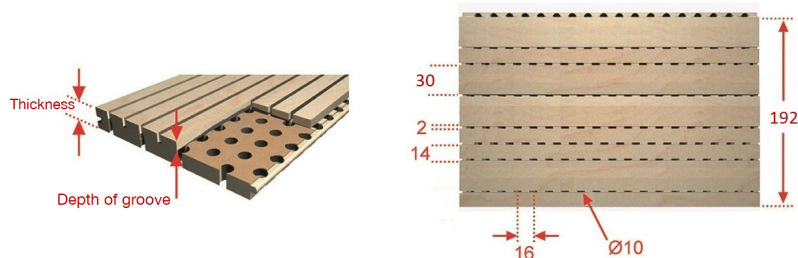


REFERENCE
DESCRIPTION

D+A01
Acoustic slat with grooves on viewed face and holes on the back side



ACOUSTIC FEATURES

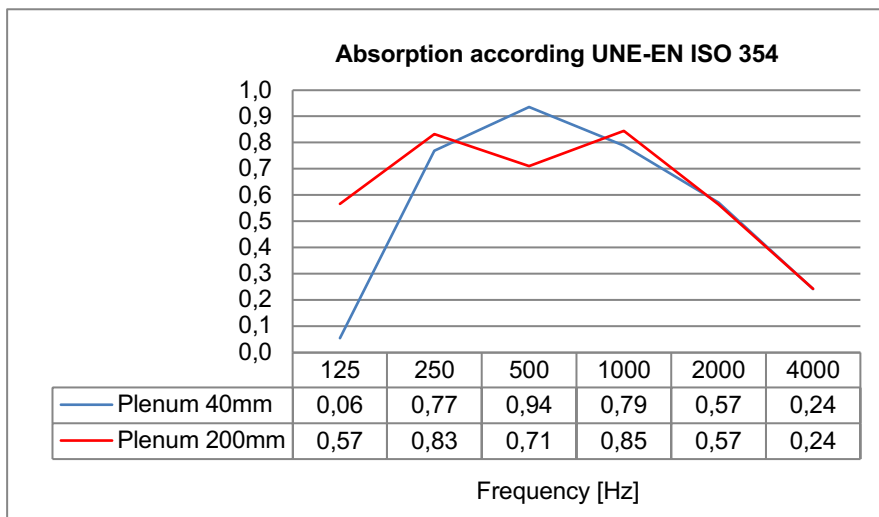
Distance between grooves (mm) 16 / 32
 Width of groove (mm) 2
 Depth of groove (mm) 6
 Diameter of hole (mm) Ø 10
 Pitch of hole (mm) 16
 Depth of hole (mm) 10
 Perforated area (%) 5.0

Acoustic absorption

Plenum 40mm α_w 0.40
 NRC 0.75

Plenum 200mm α_w 0.40
 NRC 0.75

Absorption class D
 Mineral wool 40mm
 21kg/m³



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/m²)
 10.0 (MDF standard 16mm) 12.5 (MDF fireproof 16mm)

Sizes (mm)
 2430x192
 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