TECHNICAL SPECIFICATIONS
ACOUSTIC PANELS

REFERENCE
PAP048

DESCRIPTION
Acoustic panel with alternated holes

ACOUSTIC FEATURES

Pitch (mm) 32x32
Hole diameter (mm) Ø 8
Hole depth (mm) Through
Perforated area (%) 4.9

Sound absorption

Plenum 40mm αₜ 0.20
NRC 0.45
Plenum 200mm αₜ 0.20
NRC 0.40

Absorption class E
Mineral wool behind 40mm 30kg/m³

REFERENCE
PAP048

DESCRIPTION
Acoustic panel with alternated holes

ACOUSTIC FEATURES

Pitch (mm) 32x32
Hole diameter (mm) Ø 8
Hole depth (mm) Through
Perforated area (%) 4.9

Sound absorption

Plenum 40mm αₜ 0.20
NRC 0.45
Plenum 200mm αₜ 0.20
NRC 0.40

Absorption class E
Mineral wool behind 40mm 30kg/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 and 12mm (MDF).
For other materials and thickness, contact DECUSTIK

Approximate weight (kg/m²) 7.5 (MDF standard 12mm) 9.5 (MDF Fireproof 12mm)
10.0 (MDF standard 16mm) 12.5 (MDF Fireproof 16mm)

Panel sizes (mm)
MDF 12mm: 1200x600 / 600x600
MDF 16mm: 2400x600 / 1200x600
For other dimensions, contact with DECUSTIK

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

APPLICATION

Wall coverings (MDF 16mm) Ceiling (MDF 12mm)

Straight visible
Loose tongue

Straight visible Semi concealed Concealed movable