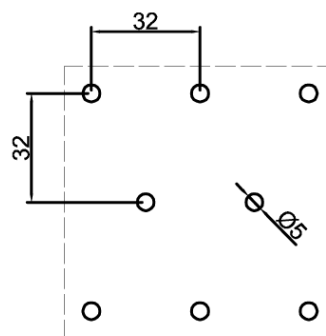


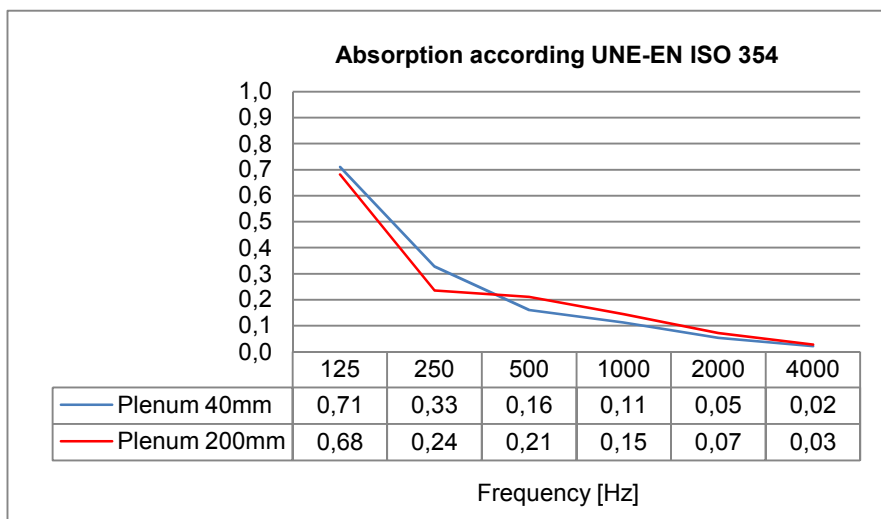
**REFERENCE  
DESCRIPTION**

**PAP045**  
Acoustic panel with alternated holes



**ACOUSTIC FEATURES**

Pitch (mm)	32x32
	Alternate
Hole diameter (mm)	Ø 5
Hole depth (mm)	Through
Perforated area (%)	1.9
<b>Sound absorption</b>	
Plenum 40mm $\alpha_w$	0.10
	NRC 0.15
Plenum 200mm $\alpha_w$	0.10
	NRC 0.15
Absorption class	not classified
Mineral wool behind	40mm 30kg/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 and 12mm (MDF).	
	For other materials and thickness, contact DECUSTIK	
Approximate weight (kg/m <sup>2</sup> )	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)



Ceilings (MDF 12mm)

