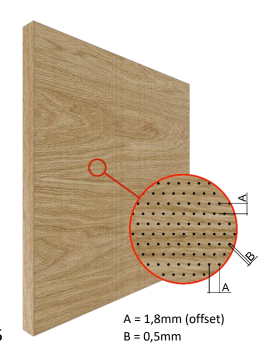
## MicroSound-05

## **Specification Text**

This innovative product line merges the most up-to-date design aesthetic with high performing sound absorption capabilities. This panel system can be used on both wall and ceiling applications. The three-part layered technology provides ultimate sound absorption varying with different perforation sizes.



Type Burke Acoustics Microsound 0.5

Hole Diameter 0,5mm

Distance hole centre 1,8mm / 1,8mm Staggered

Core/substrate MDF / MDF Fire Rated / Plywood / Gypsum fibre board

Edges Industrial saw cut, Edge banded

Edge shape Squared flat / Edge banding (ABS 2mm, veneer), Profiled

Acoustic felt Black (not visible)

Thickness 16mm - 20mm



DE Phone: +49 176 56 844 008 IRE Phone: +353 (0) 1 6268129

info@burkeacoustics.com

## MicroSound-05

Dimensions Standard: 600 x 600mm / 2400 x 1200mm / 2760 x 1200mm

Maximum: 3000mm x 1200mm

Surface HPL / CPL, Veneer, Colour lacquer

Surface treatment Lacquered Matt (25% sheen), Dull Matt (10% sheen), Transparent

(veneer only)

Veneer Direction Along length / Along width

Joints 1mm - 50mm

Ceiling demountable for Grid T15 or T24 (others on Request)

Installation System Wall: Metal profiles to hang on the wall for non-visible

installation

Ceiling: T15 or T24 (others on request)

Fire behaviour D-s3,d2 (normal flammability)

B-s1,d0 (Veneer, Lacquer)

B-s2,d0 (Laminate)

A2-s1,d0 (Core material only)

Acoustics absorption

Built up	50mm	220mm	420mm
Cavity	0mm	150mm	350mm
Wool	30mm	50mm	50mm
Panel thickness	20mm	20mm	16mm
Alpha w	0,83	0,91	0,93
NRC	0,85	0,95	0,90
SAA	0,85	0,93	0,90

DoP Available



DE Phone: +49 176 56 844 008 IRE Phone: +353 (0) 1 6268129 info@burkeacoustics.com