



INOIS® Micro Acoustic Panel

Basic information: This high quality board was developed due to increasing noise protection demands. Pleasant acoustics and muffled noise level contribute to comfort in hotels, restaurants, offices, meeting rooms, etc.

At the same time, our boards promise modernity and high quality, improving room acoustics. In combination with covering layers from noble wood, INOIS materials represent an optical and at the same time state-of-the-art technology.

Surface: Veneer thickness with all wood types 0.6 mm and coniferous wood 0.9 mm
With microperforation 2,5/2,5/0,5 mm, shifted diagonally
Core board drilled or grooved
Back side with acoustic textile

Core material: Standard MDF FF, MDF B1 or MDF FF B1, Noble Wood layons bonded without formaldehyde.
Coreboard acc. EN13501-1 in D-s2-d0 (DIN B2)
Coreboard acc. EN13501-1 in B-s2-d0 (DIN B1)
Coreboard FIREPLAC® A1 acc. HFM 944216
Coreboard FIREPLAC® A2-s1-d0 acc. HFM 014170

Thickness: 16 mm, 19 mm – other thickness on request

Formats: 2400x1200mm, 3050x1200mm, 3660x1200mm, 2800x1020mm

Vertrieb und Beratung:

...das beste aus holz!



PRODUCT INFO

Advantages:

smooth, modern and nice appearance
Class B noise absorption acc. EN 11654
fulfils the highest design demands

Application:

Noise protection in every building (e.g. offices, sport halls, gastronomy, schools, auditoria, etc.)



Vertrieb und Beratung:

...das beste aus holz!

Röhr GmbH . Narzissenstrasse 5 . D-88069 Tettngang
Tel / Fax: +49.7542.9366.0 / 9366.60
info@eurolpac.com . www.eurolpac.com

