

# Acoustic-Lightboard®

Meets highest demands in sound  
and fire protection



... when it matters!







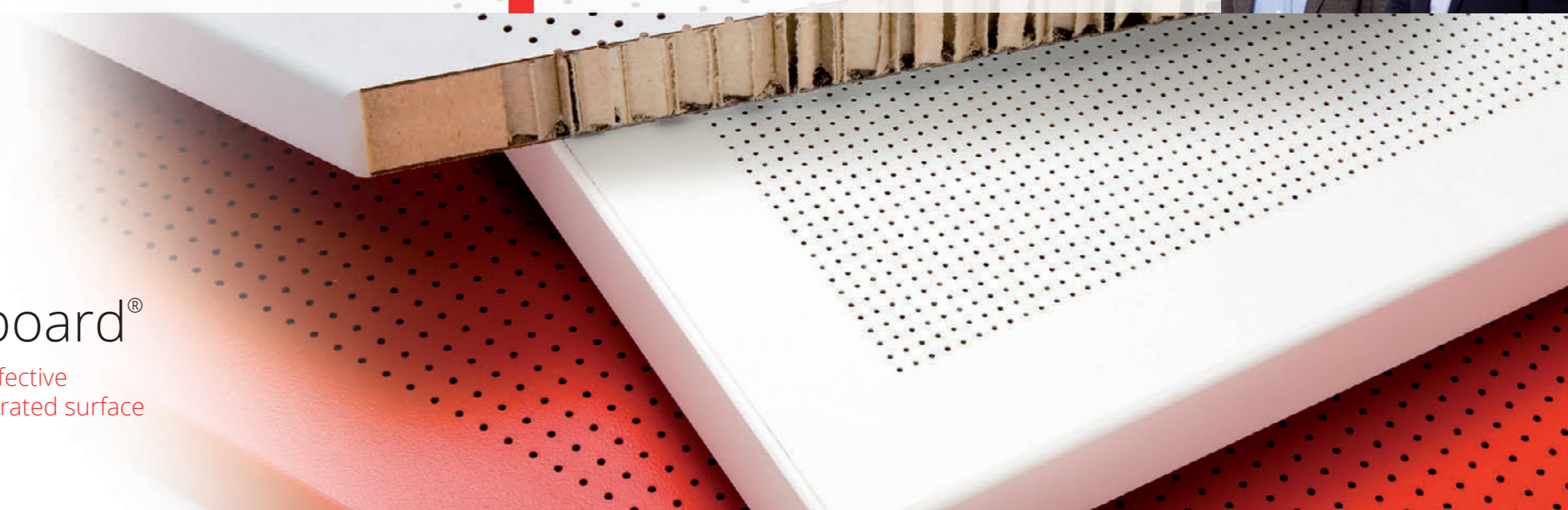
provides innovative and unique solutions for the design and architectural professions. Our high quality materials are used in furniture design, wall applications, ceilings and many more applications.

- Sophisticated and economical solutions.
- Resource efficient, sustainable and value driven. We take our responsibility to the environment and to people seriously.
- Powerful, responsible, passionate, creative and solution oriented without exception.

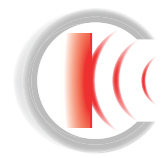


# Acoustic-Lightboard®

Aptly named for its acoustically effective honeycomb core and micro perforated surface



**70%** Up to 70% lighter in weight than most other products



**0,85** Excellent sound absorption coefficient at all frequencies with our optimized honeycomb technology



**320.000** Over 320,000 perforations per square meter creates pleasant acoustics for offices to large halls

## Acoustic-Lightboard®

### Meets the highest demands for sound and fire protection

Modern architecture and design is increasingly utilizing more materials such as glass, steel and stone meeting the demands of more open offices and meeting facilities. These hard surfaces reflect sound and contribute to an increase in noise levels and a decrease in productive environments. Acoustic-Lightboard® counteracts the noise and the unpleasant effects on people and employees.

By using Acoustic-Lightboard® the sound energy/noise enters through the micro-perforated surface and onto the under laying close-mesh honeycomb core. Here it is effectively absorbed and dissipated. An internal layer of acoustic fleece further enhances the absorption and reduction in noise vibrations. This combination of elements is light-weight and dimensionally stable. Ideal for acoustically effective office furniture, wall and ceiling applications.



Available in following varieties:





Project:  
Landtag NRW

Product:  
Acoustic-Lightboard®  
Americ. Cherry veneer  
Perforation MR 075250

Year:  
2012

Quantity:  
approx. 140 m<sup>2</sup>





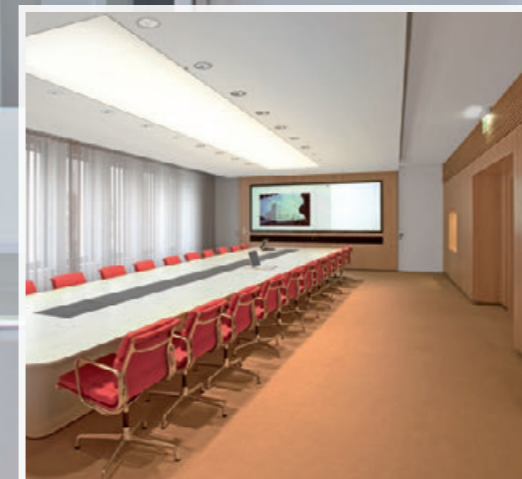


**Project:**  
Boehringer  
Ingelheim

**Product:**  
Acoustic-Lightboard®  
Steamed Beech veneer  
Perforation MR 150500

**Year:**  
2008

**Quantity:**  
approx. 425 m<sup>2</sup>



**Project:**  
Telekom

**Product:**  
Acoustic-Lightboard®  
HPL white  
Perforation MR 100300

**Year:**  
2008

**Quantity:**  
approx. 7.200 m<sup>2</sup>

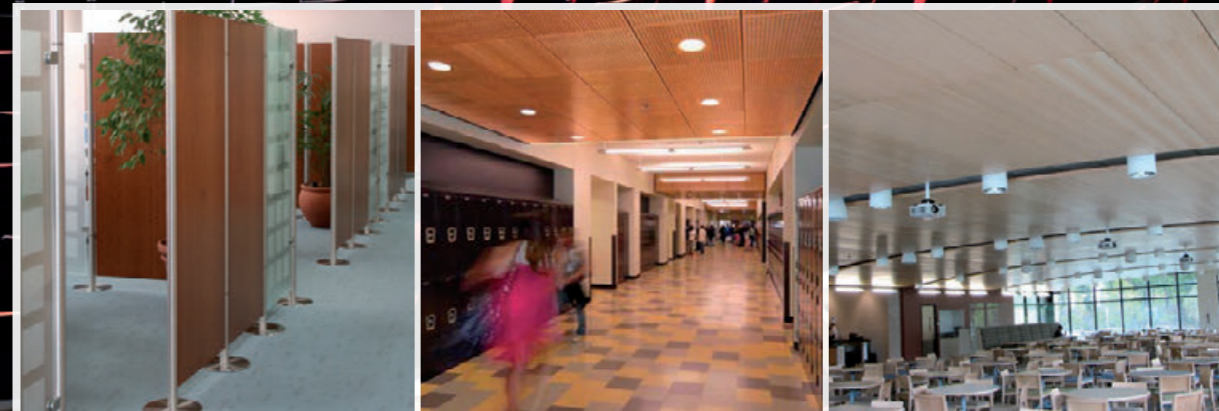


Project:  
German Theatre  
in Munich

Product:  
Acoustic-Lightboard®  
Fire retardant construction  
Perforation MR 100300

Year:  
2013

Quantity:  
approx. 457 m<sup>2</sup>

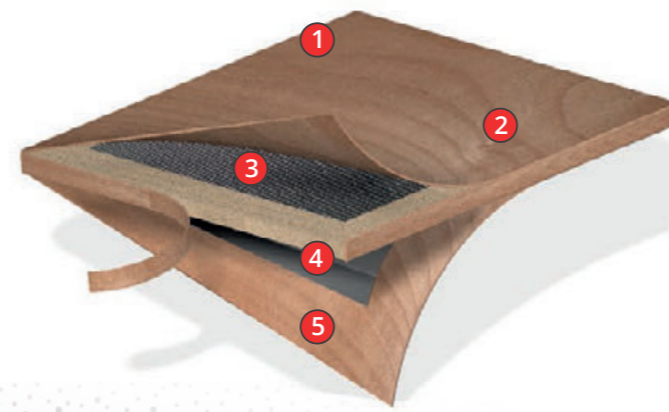


More Applications:  
Offices,  
conference  
rooms, halls  
and corridors



## Material

High pressure laminates and wood veneers are perforated with the highest precision from 0.5mm to 1.5mm diameter perforations. The front and back surfaces of Acoustic-Lightboard® are available with the entire range of precise perforations.



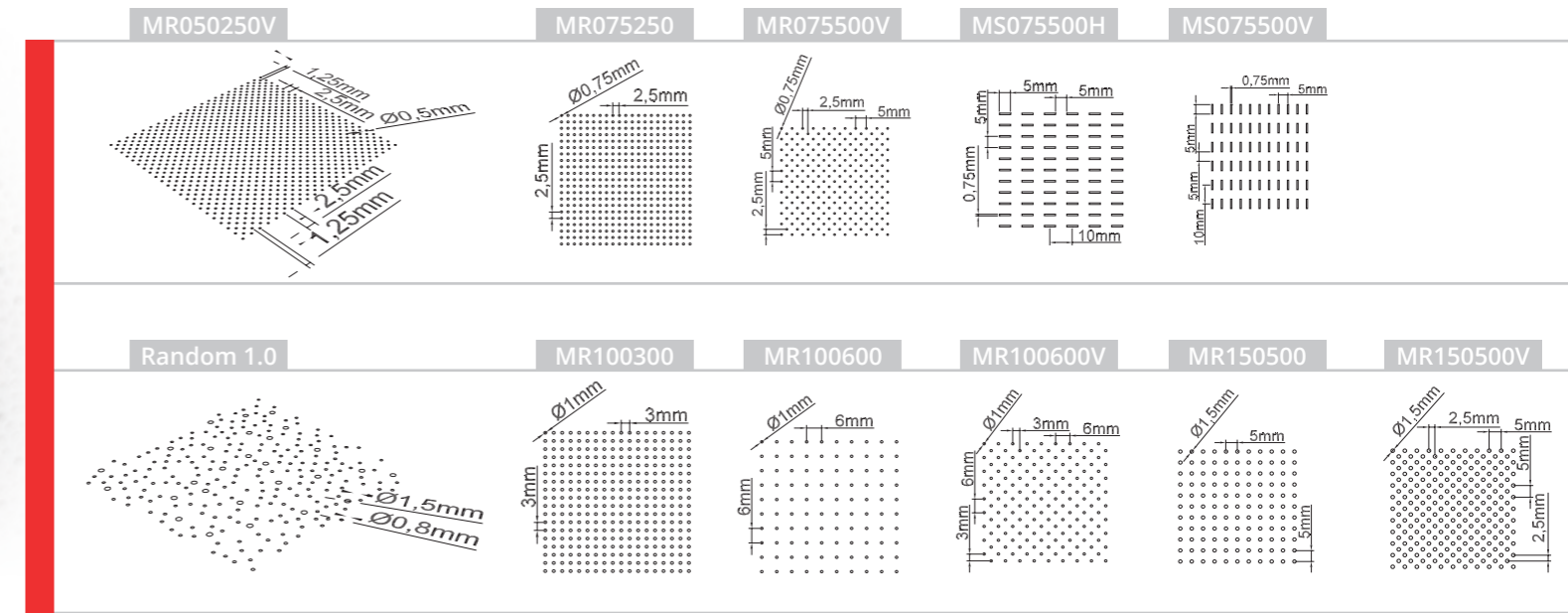
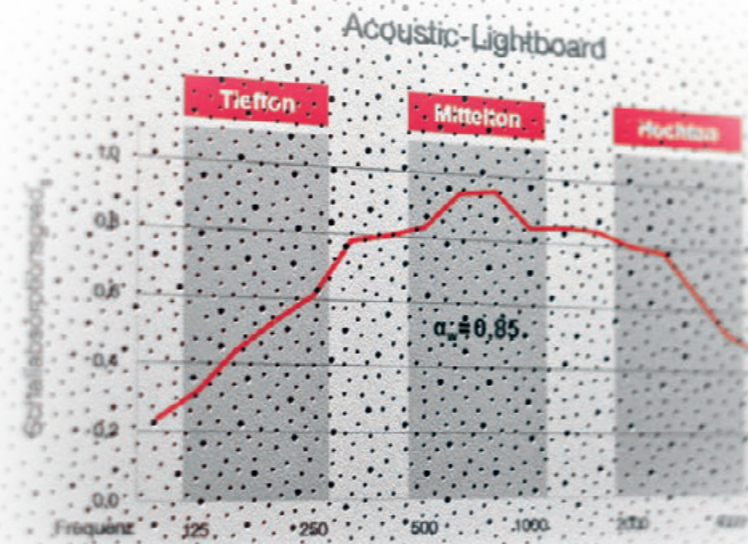
- ① Front high pressure laminate or wood veneer with hole patterns
- ② Un-perforated edge border (depends on hole pattern)
- ③ Internal honeycomb structure with a rigid perimeter frame design
- ④ Black acoustical fleece
- ⑤ Perforated back surface



### Micro-perforation

Diameters of 0.5 to 1.5 mm / Various perforations patterns on front and back surfaces available. Un-perforated edge widths can vary independently on all four edges (depending on the perforation).

## Acoustic-Lightboard® Properties for perfect acoustics



Technical data	
Height/Length	Up to 4.000 mm (157.5 inches)
Width	Up to 1.550 mm (61 inches)
Standard thickness	19 mm (0.75") and 16 mm (0.63") - optional thicknesses available
Honeycomb	15 mm (0.59") and 18 mm (0.71") - optional thicknesses available
Frame construction	Standard 25 mm (0.98") wide internal perimeter frame; Additional 50 mm (1.97") wide internal perimeter frame for fittings and hardware attachment such as hinges - optional widths available
Covering	2 mm veneer (0.5 mm thick wood veneer plus 1.5 mm thick HDF) 0.8 mm thick High Pressure Laminate
Standard hole patterns	See next page "Micro-perforation"
Border	Acoustic-Lightboard panels can have an un-perforated border or be perforation edge-to-edge depending on design and selected perforations
Options	
Edging	Veneer edgbanding at 0.6 mm, 1 mm or 2 mm in thickness ABS edgbanding; Tongue and groove edge profiles available
Finish	Fine sanded Two part catalyzed clear lacquer. Veneer staining. Custom colored lacquer.
Material	FSC® or PEFC™ available

## Acoustic-Lightboard® Also effective in matters of fire protection



**B-s1-d0**  
**B-s2-d0**  
**Class A**

Acoustic-Lightboard® are able to meet the requirements of fire protection



**DIN 13501-1**  
**ASTM E 84**

Test procedures in accordance with DIN13501-1, SBI test method according to DIN EN 13823 and ASTM E 84 (USA)





Proudly represented and distributed in Canada by

Richter akustik & design GmbH & Co. KG  
St.-Annener-Straße 117  
49326 Melle / St. Annen  
Deutschland

**ANC**

a division of Wallworks Acoustic Architectural Products Inc.  
[www.acousticnoisecontrol.com](http://www.acousticnoisecontrol.com)  
[acousticnoisecontrol.info@gmail.com](mailto:acousticnoisecontrol.info@gmail.com)

