

Acoustic-Lightboard®

Technical Datasheet

Perforation: MR 150500



... when it matters!

Scope of application and properties

- Excellent sound absorption
- Weight savings up to 70%
- · Dimensionally stable
- Variable applicable
- · Wall, ceiling, partitions and furniture
- · Suitable for all suspended ceiling systems
- · Acoustical ceiling-systems
- Design-objects

Some options include:





responsible fo

Internal acoustical fabric is made from environmentally friendly materials

Technical properties

Common

Dimensions (max.): 3000 x 1550 mm Special dimensions (max.): 4000 x 1250 mm

Standard thicknesses: 19 or 16 mm (other thicknesses on request)

Weight: approx. 7 kg/m²

Core material: Honeycomb structure with acoustical

leece

Honeycomb: 18 or 15 mm (optional)

Frame construction: Perimeter frame – 25 or 50 mm (Other widths on request)

Edgebanding: 0.6 mm, 1 or 2 mm wood veneer, 1 or 2mm ABS.

Groove-, rabbet and mitre millings on request

Final dimensions can be according to architect's designation. Custom ceiling clouds and radius panels for your specific

applications are available.

Surfaces

Types: Front and back with HPL, wood veneer (natural or stained), custom lacquer finishes or

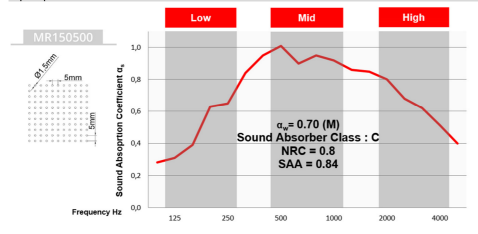
raw HDF - finished sanded.

Finishes: Clear catalyzed water borne lacquer. Silk matte sheen. Optional sheen on request.

Overlay thickness: 2 mm (0.5 mm veneer / 1.5 mm HDF-Board) | 0.8 mm HPL

Front: Microperforation 1.5 mm – up to 40,000 holes per m²
Back: RU 0510-perforation with internal acoustical non-woven lamination

Open perforated area: 7.1 %





Through the combination of the finest stamping technology and the smallmeshed honeycomb structure of the core Acoustic-Lightboard® products offer superior sound absorption properties.

Note

All test certificates, test reports and other technical information on request.

Our application of technical recommendations in written and spoken that we used to support the buyer/processor based on our experience, according to the current state of knowledge in science and practice, are not binding and shall not establish a legally valid contractual relationship, and no addition to obligations under the purchase contract. You do not absolve the buyer from our products for their suitability for their suitability for the intended purpose to examine themselves.