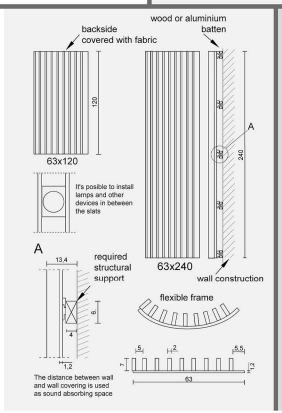


## Sound absorbing Ceilings and Wall Coverings BAU



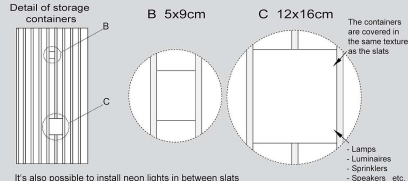
Supports	Proportions cm	Weight / m²	Thickness	Gap	Anti-seismic	Auto- extinction	Certificat	
MDF	63x240 63x120	13,2 kg/m²	82 mm	3 mm	✓	<b>~</b>	✓ ·	<b>√</b>
Finishing: Mattfinished UV varnish								

**Available in:** 9 types of wood veneer, AA quality

**Termination:** Slats covered on three sides with natural wood and

a back side covered with fabric

Possible alternatives for the instalation of devices in between slats:



Sound absorbing system of ceilings and wall coverings composed with a perimetric frame of 12 mm coated in fabric on the backside. The Slats are attached to the frame, but leave the center in between them free so the noise can pass. The slats, with a proportion of 20x70 mm and a standard length of 1200 or 2400 mm, are attached with a distance of 50 mm, so that the sound passes behind the module and they therefore develop an excellent acoustic behavior. On three sides they are coated with wood veneer in just one individual operation, without any visible separation where different veneers meet. This, however, gives our products a high smoothness and warmth. Depending on the structural support that is used to receive the coverings and because of the big difference in weight of the material they are made of MDF or aluminium.

In special cases it is possible to install them with a flexible frame in a perpendicular direction to the slats. The standard proportions are 62x120 cm and 63x240 cm. The union of two modules is invisible on the longer side because they're embedded one behind the other. On the shorter side the gap between two modules normally does not exceed 3 mm.

The straight continuation of the slats is assured through the use of anchor bolts. Our ceilings and wall coverings are, among other uses, mainly installed in lecture halls, cinemas and conference rooms.





