



## LEAKYFM®

Absorbent Panel

JOCABI® has developed LeakyFM® as an additional option within the range of its absorption panels. It is mainly meant for radio and television studios, as well as broadcasting and voiceover rooms and auditoriums. The typical voice-off loudness requires an adequate planning of the room's acoustics in order to provide good sound reception. JOCABI® has come up with this product which has a good absorption coefficient at 500 Hz, exactly within the mid-range of the human voice, thus creating a sort of a loudness effect in rooms that radio speakers and professionals much appreciate.

Although it is different in aesthetic terms, LeakyFM® is attractive and has a pleasant design. It is also available with a natural wood film finish. This panel provides the customer with four options to project his space.

LeakyFM® is available in three different aesthetics with equally different acoustic features.

It is built by combining absorbent raw materials made from natural fibres and recycled synthetic fibres.

Besides its standard sizes, this product may also be manufactured in other sizes according to the requirements of each project.

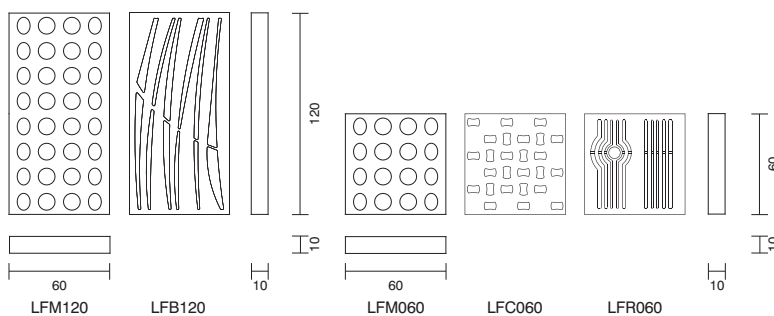
### Features:

- Uses 80% of recycled materials.
- NRC : (Leaky FM 0.86), (LFM Ray 0.84), (LFM Bamboo 0.78), (LFM Chess 0.78).
- 100% recyclable.
- Fire-resistance: M2.
- Package: 2 and 4 units.
- Installation: accessories included.
- Other sizes are available on demand.

### Finishings / Colours:



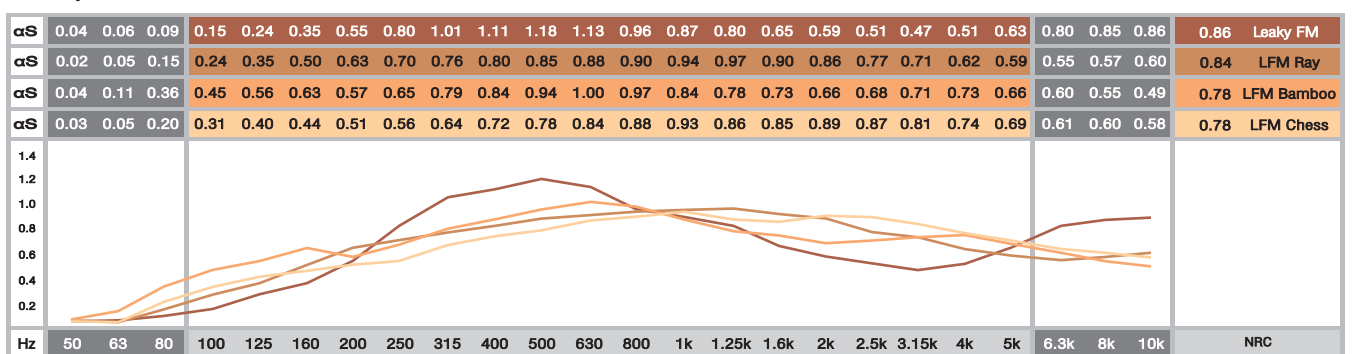
### Technical Drawing:



### Models:

	H	W	D	Kg
LFM120	120 cm	60 cm	10 cm	11.5
LFB120	120 cm	60 cm	10 cm	11.5
LFM060	60 cm	60 cm	10 cm	5.8
LFC060	60 cm	60 cm	10 cm	5.8
LFR060	60 cm	60 cm	10 cm	5.8

### Absorption Coefficient:



— ABSORPTION COEFFICIENT: Values in accordance with the standards: EN 20654, ASTM C423 and EN 11654.

■ Values [ $<100\text{Hz}$  and  $>5\text{K}$ ] are Non Standard Values.