

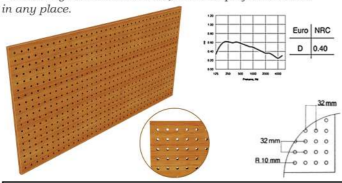
# Acoustic Wooden Panel (ESK 101)

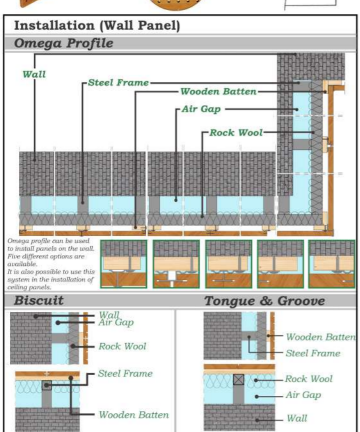
**Technical Data Sheet** 

This panel prevents the resonance caused by the collision of sound waves with variable frequencies in the existing space to the surface of the wall or ceiling and allows the sound to be heard clearly. It is produced from completely sustainable (recyclable) materials.

Panels produced from nature-friendly and harmless materials not only increase the sound quality of the space, but also their elegant design takes precedence over aesthetic concerns.

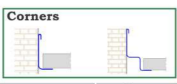
According to the colors it has, it can be preferred to use





# Installation (Ceiling)

For our ceiling panels, we have two different carrier systems such as classic and modern.



Class	Modern					
Lay On		Lay In		Grooved		Concealed
1	1		+ <u>L</u>	1	+ <u>k</u>	1
LI.			1			

### **RAW Material**

750 kg/m3 density MDF or Fire Reterdant MDF

 DIMENTIONS (Ceiling)

 Width
 Lenght
 Thickness

 600 mm
 600 mm
 12 ,18 mm

 517 mm
 1380 mm
 12 ,18 mm

 600 mm
 1200 mm
 12 ,18 mm

## **DIMENTIONS (Wall)**

Width	Lenght	Thickness
517 mm	1380 mm	12 ,18 mm
517 mm	2400 mm	12 ,18 mm
128 mm	2400 mm	12 ,18 mm
293 mm	2400 mm	12 ,18 mm
581 mm	1180 mm	12 ,18 mm
600 mm	1200 mm	12 ,18 mm

# Surface Melamine, Natural Veneer, Engineered Veneer, Painted, Laminated Back Side -Covered with 0,2 mm acoustic fabric. Front Side -1000 holes/m² -Distance between holes 32x32 mm Hole Diameter -4 mm -6 mm -8 mm -10 mm

### **Fire Resistance Class**

B s2 d0

# **Edge Details**

Tongue and Groove, Clips System, Biscuit, Omega Profile

### **Acoustic Features**

It should be used with 5 cm tick, 50kg/m³ density glass wool or rock wool board.

### Approximate Weight

11-12 km/m<sup>2</sup>

### **Board Size**

2100 mm x 2800 mm or 1830 mm x 3660 mm

### NRC

0,38-0,42

### Ceiling Application

Panel can be used with T bars such as T24, T15, T24 concealed or with tongue and groove

