

# **LEA-1202**

ACOUSTIC PANELS

1190 x 595 x 20mm PET Absorbent



#### **PRODUCT OVERVIEW**

LEA (Lightweight Ecological Absorbent) is an acoustic panel made of recycled material (PET) with a high absorption performance in medium and high frequencies. Its acoustic properties ensure a significant reduction of the room reverberation time that reflects to a better acoustic comfort. LEA panels can be installed in a false ceiling or attached to the wall with included adhesive stripes. This acoustic panels can be managed easily without tools and cleaned up whenever is needed.

#### **KEY FEATURES**

- High absorption on medium and high frequencies
- Lightweight
- Easy and quick installation (accessories included)
- Ecologic product: +65% of the built material coming from recycled plastic bottles (PET)
- Safety manipulation: VOC French A+ Class classification according to ISO16000 certification.
   Low emission level of harmful/toxic substances
- Classified as Class 1 of least harmful level in terms of skin contact according to STANDARD 100 by OEKO-TEX®
- Easy to clean and cut product

#### **APPLICATIONS**

- Restaurants
- Classrooms
- Meeting rooms
- Offices
- Public spaces

#### **CERTIFICATIONS**

- B-s2, d0 reaction to fire classification according to EN13501-1 (Europe)
- Class A according to ASTM-E84 (USA)



#### **TECHNICAL SPECIFICATIONS**

LEA-1202

Absorption performance Medium and high frequencies

NRC

0,55

PET Material

Fire Class EU: Euroclass B-s2, d0

USA: Class A (ASTM-E84)

CAN: ULCS102, Flame Spread Rating: 5, Smoke

Develop: Class115

Emission level of harmful/toxic substances

VOC French A+ Class (ISO16000)

Skin contact harmful levels

Class 1 (STANDARD 100 by OEKO-TEX®) Points of View Collection

Product finish Fixing system

Adhesive strips

Units per box

8 units

Dimensions

1190 x 595 x 20mm / 46.8" x 23.4" x 0.8" 0.72m2 Surface per unit

Surface per box (8u)

5.76m2

Density

80 kg/m3

Weight / unit area 1600 g/m2

#### **ACOUSTIC ABSORPTION COEFFICIENT**

### LEA 602 & 1202: Absorption Coefficient



## ECLER ACOUSTICS TECHNICAL DATA SHEET



#### **INSTALLATION**

**IMPORTANT NOTE:** LEA panels 120x60x2cm are designed to be installed in false ceilings or in walls, using the included accessories. Please follow these instructions for a satisfying result. For other method of installation not described in the <u>installation guide</u>, address to your supplier, distributor or fill the contact form in our website, at Support / Technical Request.

We highly recommend that, for wall composition installations, the panels used must belong to the same production batch. Each batch will have its own code, in order to avoid slight colour variations that may occur between batches.





All product characteristics are subject to variation due to production tolerances. **NEEC AUDIO BARCELONA S.L.** reserves the right to make changes or improvements in the design or manufacturing that may affect these product specifications.

For technical requests address to your supplier, distributor or fill the contact form in our website, at Support / Technical Request.

Motors, 166-168 08038 Barcelona - Spain - (+34) 932238403 | <u>information@ecler.com</u> | <u>www.ecler.com</u>