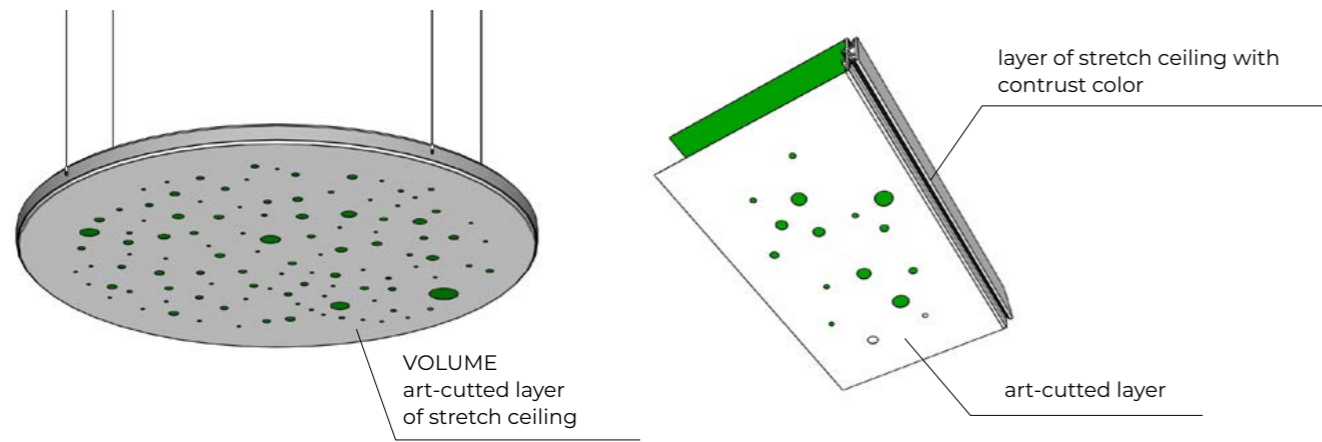


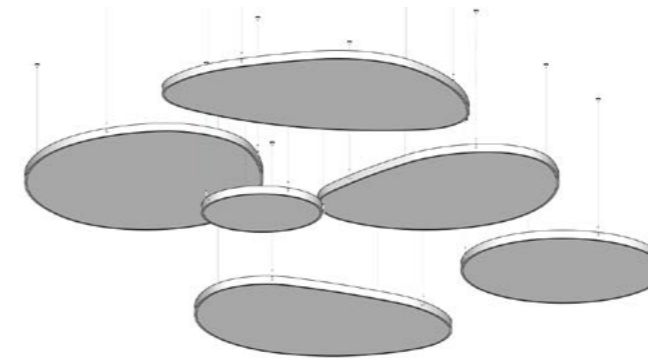
## DECORATIVE ELEMENTS

There is another interesting variant of using this profile - panels with decorative ornament Volume. They look particularly effective with coloured ceilings and contour lighting.



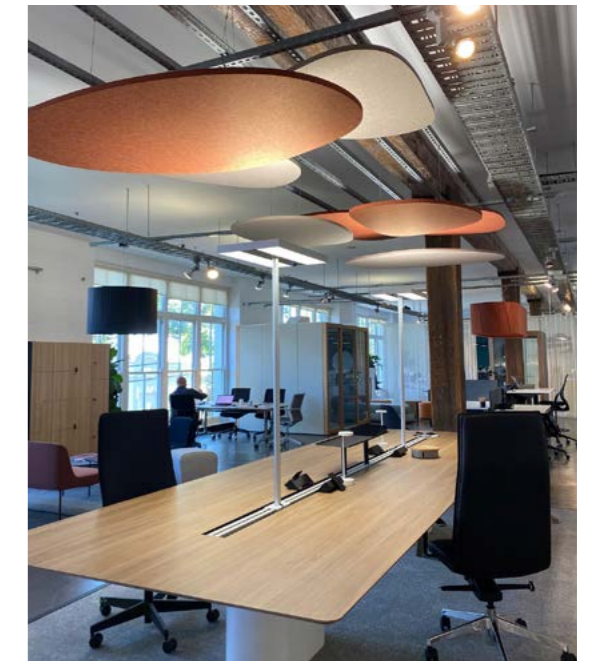
## AL 19 Luca

Used with MINI harpoon



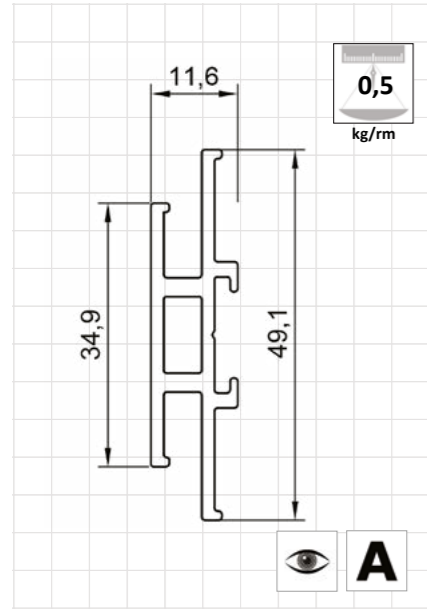
The AL 19 profile is used to create lightweight thin sound absorbing panels. This profile is designed to create round, oval and curved shapes. The height of the profile is only 5 cm, which makes it possible to create ultra-thin suspended structures.

It can also be used to create decorative luminaires.



## FEATURES

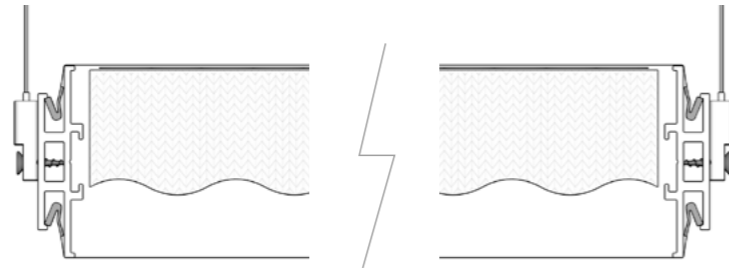
- For creating acoustic panels
- For creating decorative luminaires
- Frame type - Rounded or Curved shapes
- Type of installation - suspension
- Lighting type - LED strip along the edge
- Used with Mini harpoon
- 2 layers of stretch ceiling
- Microperforation
- Bendable
- Panel thickness is 50 mm
- Used with 30 mm absorbing material
- Profile is visible on the edge



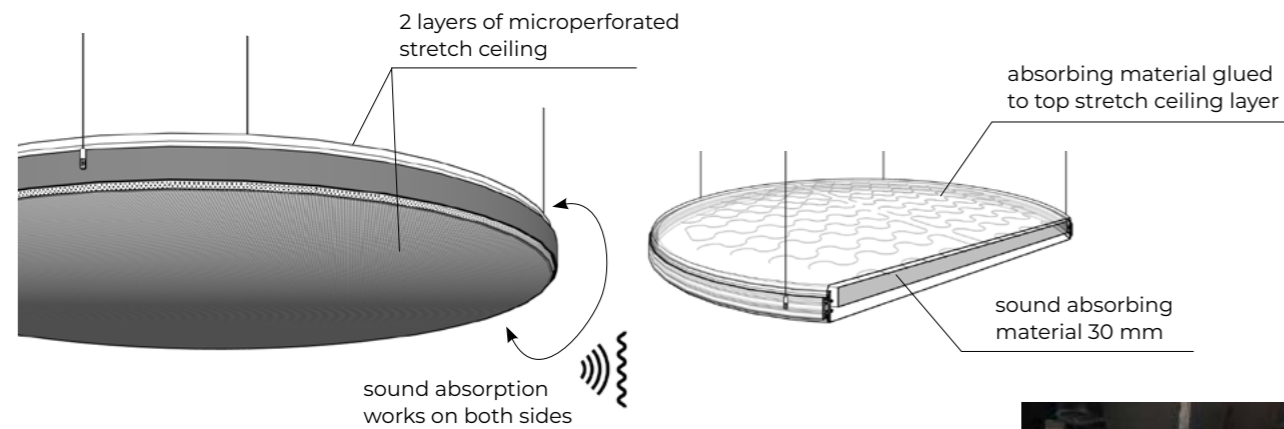
## DESCRIPTION

The design of the profile consists of two gaps for the installation of 2 x layers of stretch ceiling and a hollow chamber, which serves to protect the profile from warping.

The profile is anodised, which allows it to be used in rooms with high humidity.



## ACOUSTIC PANELS



To create acoustic panels, a mould of AL19 profile, 2 layers of stretch ceiling and 30 mm thick sound absorbing material are used.

On one side of the profile the first layer of tension material is attached. Then the sound absorbing material is securely glued to it.

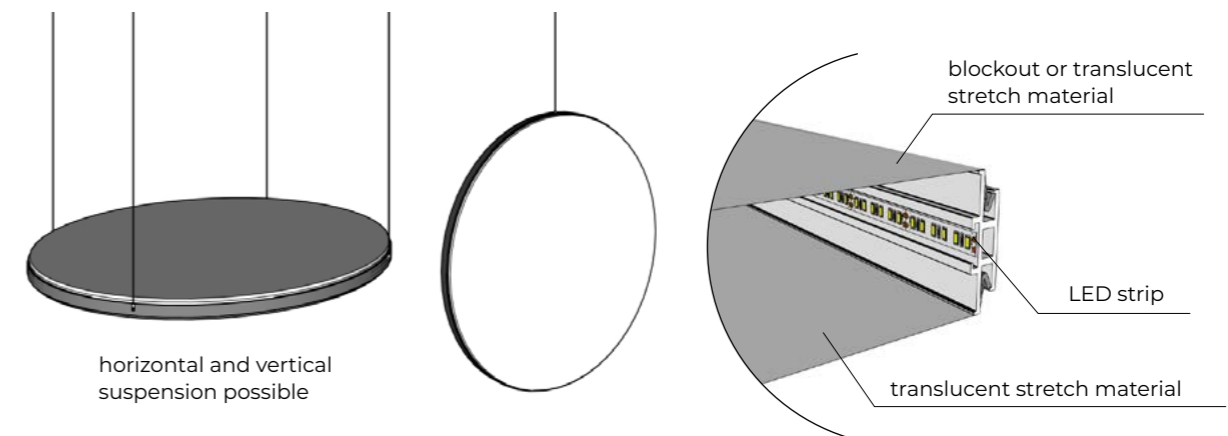
The second layer of tensioning material closes the construction. This visible layer of film is perforated on special equipment. The small perforation holes are used to capture sound, and the sound absorbing material keeps it inside the structure.



## DECORATIVE LUMINAIRES

This profile opens up limitless possibilities for creating unique pendant lights with internal contoured light. The light softly diffuses into the space, creating a cosy atmosphere.

Additionally you can suspended them vertically, so with double-sided glow the luminaires will look incredibly striking. Experiment with shapes and create unique design objects that will emphasise the style of your home.



## MAX AND MIN DIAMETER

**Min shape diameter - 500 mm**  
**Max shape diameter - up to 2 m\***

\*depends on the transport capacity, the frame is made as one piece, welded in the factory