

SPECIFICATION OF VALLI ZABBAN'S PRODUCTS (Soundproof) **AETOLIA**

SOUND AE ZERO

The acoustic renovation will be done using the SOUND AE ZERO panels by Valli Zabban Spa made up with polyester fibre with 40 kg/m³ density 55 mm thickness and coated with class 1 fire reaction fabric. The panels will be applied with Velcro system supplied with the panels.

POLYURETHANE AECO ZERO

The acoustic renovation will be done using the SOUND AE ZERO panels by Valli Zabban Spa in anthracite colour polyurethane and 35 kg/m³ density with fire rating Class 2 self-extinguishing and no dripping.

The panels have a dimpled pyramidal profile with variable thickness between 20 and 70 mm. The material will be applied at sight using vinyl based glues.

MELAMINE RESIN AECO ZERO

The acoustic renovation will be done using the AECO ZERO panels by Valli Zabban Spa in Melamine Resin in pale grey colour and 8-11 kg/m³ density with fire rating Class 1 and with very high thermal resistance 150°C.

The panels have a dimpled pyramidal profile with variable thickness between 35 and 100 mm. The material will be applied at sight using vinyl based glues.