






# PROVACTUS REDIVIVUS: sound insulation solutions



## Sound insulation panels

are made from recycled materials with zero-waste manufacturing. The panels, combining recycled rubber, regenerated polyurethane, and plasterboard, offer enhanced noise reduction for residential and commercial spaces.

-  Customizable
-  Entirely from recycled materials, CO2-neutral, reduces waste and promotes circular economy principles
-  European Union, with a primary focus on the Baltic States, Scandinavia, and Central Europe
-  Developing economies across Eastern Europe, Asia, and Latin America
-  Scale (advanced)



**PROVACTUS**  
— REDIVIVUS —

Provectus Redivivus develops technologically advanced products from secondary raw materials, designed for the construction sector, manufacturing industry, and individual needs.



# HOW IT WORKS

Company's flagship product, the sound insulation panel, is designed to reduce noise pollution in residential and commercial spaces.

It features a unique combination of a recycled rubber and regenerated polyurethane layer bonded to a 12.5 mm high-density plasterboard, offering sound insulation of 59-61 dB. The panels are lightweight, space-saving, and highly effective, providing a sustainable alternative to traditional soundproofing methods. Their products, under the Silence World brand, help to create quieter, more comfortable living environments while reducing environmental impact through waste recycling and CO2-neutral production.

These eco-friendly products address noise pollution while contributing to a cleaner environment and sustainable living.

# BUSINESS

Provectus Redivivus specializes in developing innovative sound insulation solutions using recycled waste materials with a zero-waste manufacturing process.

Their technologies contribute to reducing environmental pollution, are zero-waste, and have no CO2 footprint.

