Development of innovative lightweight and highly insulating energy efficient components and associated enabling materials for cost-effective retrofitting and new construction of curtain wall facades.



EENSULATE project presentation

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EENSULATE PROJECT







 Thousands of buildings in Europe have been constructed in the recent decades using the curtain walls system and many of these buildings are now thirty to fifty years old or even more.

 Curtain wall technology has recently moved from office buildings to glazed residential towers within the urban context, where noise pollution is a significant and growing concern.

- Windows and glass facades are estimated to be responsible for up to 60% of energy losses through the envelope.
- Replacement and retrofitting of curtain walls would allow a significant enhancement in thermal performance which results variously in condensation, unwanted heat transfer, and general discomfort to occupants.

EENSULATE Project CHALLENGE

Main Breakthrough





 $1.5 \, \text{m}$

EENSULATE curtain wall modules where the thermal and acoustic insulation are provided by the novel EENSULATE glass based on VIG technology and EENSULATE foam (TCF) in the spandrel combined with SoA low-e coated glass, including thermo-chromic coated glass with additional self-cleaning and antifogging functionalities

EENSULATE Module allows to achieve thermal and mechanical performances according to technical and standard requirements as well as market drivers





- Lightweight and thin double pane <u>Vacuum Insulated Glass</u> (VIG) with innovative sealant and getter technologies for transparent part of the façade module and windows applications
- <u>Highly insulating foams</u> based on mono component (OCF) and bicomponent (TCF) elements

GETTER

SEALANI

E .

EENSULATE VIG







Centre and overall U-value: 0.36 and 0.44 Wm⁻²K⁻¹, respectively

- Vacuum Insulated Glass (VIG) realized by BGTEC with a tailored manufacturing process implementing the innovative sealant and getter strips to ensuring the target performances
- Small Scale VIG prototypes (500x500mm)
- Large scale VIG prototypes (1000x1000mm)



EENSULATE FOAM

 A highly insulating <u>mono-component foam</u> (OCF) for windows application and a <u>two</u> <u>component foam</u> (TCF) with high fire class for spandrel application developed by SELENA

field: 5,41

 The innovative foams are nanocomposite polyurethane (PUR) / polyisocyanurate (PIR) foams with tailored cell morphology, size and structure in order to enhance the thermal properties through the precise control of the cells nucleation events which generate the foams

EENSULATE SEALANT



- Epoxy resin based sealant in strips for vacuum insulating glass
- Thermal curing allows low processing temperature (< 200°C)
- Possibility of having the monocomponent sealant resin in syringe dispensable in a range of 60÷100°C
- Permeability extremely high barrier performance for Ar, N2, O2
- Active filler for moisture absorption
- Storing in freezer, processing in air

EENSULATE GETTER



- Distributed getter realized with innovative Zr-based alloy ZAO[®]2 with extremely high N2 capacity (0.1cc·torr/cm2)
- Laminated double-side getter strips 200µm thick and 8mm large
- Easy handling and positioning in air
- Getter activation process by RF heating under vacuum pumping





3 Demo Buildings







School

Building Type: Tertiary Building

Location: Dzierżoniow, Poland

Type of Intervention: Façade System





Museum

Building Type: Old Building

Location: Dzierżoniow, Poland

Type of intervention: Windows



Public Library

Building Type: Tertiary BuildingLocation: Pesaro (Italy)Type of Intervention: Door Window





Main Impacts





Development of a product that meets the market demand for affordable and prefabricated façade retrofitting system with limited weight and thickness

























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THANK YOU FOR ATTENTION

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